	_						

crate	slot	chan	side	wedge	stack	layer
CMU_00	5	0	west	4	0	0
CMU_00	5	1	west	4	0	1
CMU_00	5	2	west	4	0	2
CMU 00	5	3	west	4	0	3
CMU 00	5	4	west	4	1	0
CMU_00	5	5	west	4	1	1
CMU_00	5	6	west	4	1	2
CMU_00	5	7	west	4	1	3
CMU 00	5	8	west	4	2	0
CMU_00	5	9	west	4	2	1
CMU 00	5	10	west	4	2	2
CMU_00	5	11	west	4	2	3
CMU_00	5	12	west	4	3	0
CMU_00	5	13	west	4	3	1
CMU_00	5	14	west	4	3	2
CMU_00	5	15	west	4	3	3
CMU_00	5	16	west	4	4	0
CMU_00	5	17	west	4	4	1
CMU_00	5	18	west	4	4	2
CMU_00	5	19	west	4	4	3
CMU_00	5	20	west	4	5	0
CMU_00	5	21	west	4	5	1
CMU_00	5	22	west	4	5	2
CMU_00	5	23	west	4	5	3
CMU_00	5	24	west	4	6	0
CMU_00	5	25	west	4	6	1
CMU_00	5	26	west	4	6	2
CMU_00	5	27	west	4	6	3
CMU 00	5	28	west	4	7	0
CMU_00	5	29	west	4	7	1
CMU_00	5	30	west	4	7	2
CMU_00	5	31	west	4	7	3
	5	32	west	4	8	0
CMU_00	5	33	west	4	8	1
CMU_00	5	34	west	4	8	2
CMU_00	5	35	west	4	8	3
CMU_00	5	36	west	4	9	0
CMU_00	5	37	west	4	9	1
CMU_00	5	38	west	4	9	2
CMU_00	5	39	west	4	9	3
CMU_00	5	40	west	4	10	0
CMU_00	5	41	west	4	10	1
CMU_00	5	42	west	4	10	2
CMU_00	5	43	west	4	10	3
CMU_00	5	44	west	4	11	0
CMU_00	5	45	west	4	11	1
CMU_00	5	46	west	4	11	2
CMU_00	5	47	west	4	11	3
CMU_00	5	48	west	5	0	0
CMU_00	5	49	west	5	0	1
CMU_00	5	50	west	5	0	2
CMU_00	5	51	west	5	0	3
CMU_00	5	52	west	5	1	0
CMU_00	5	53	west	5	1	1
CMU_00	5	54	west	5	1	2
CMU_00	5	55	west	5	1	3
CMU_00	5	56	west	5	2	0
CMU_00	5	57	west	5	2	1
CMU_00	5	58	west	5	2	2
CMU_00	5	59	west	5	2	3
CMU_00	5	60	west	5	3	0

crate	slot	chan	side	wedge	stack	layer
					2	1
CMU_00 CMU_00	5 5	61 62	west	5 5	3	1 2
CMU_00	5	63	west west	5	3	3
CMU_00	5	64	west	5	4	0
CMU_00	5	65	west	5	4	1
CMU_00	5	66	west	5	4	2
CMU_00	5	67	west	5	4	3
CMU_00	5	68	west	5	5	0
CMU_00	5	69	west	5	5	1
CMU_00	5	70	west	5	5	2
CMU_00	5	71	west	5	5	3
CMU_00	5	72	west	5	6	0
CMU_00	5	73	west	5	6	1
CMU_00	5	74	west	5	6	2
CMU_00	5	75	west	5	6	3
CMU_00	5	76	west	5	7 7	0 1
CMU_00	5 5	77 78	west	5 5	7	2
CMU_00 CMU_00	5	78 79	west west	5	7	3
CMU_00	5	80	west	5	8	0
CMU_00	5	81	west	5	8	1
CMU_00	5	82	west	5	8	2
CMU_00	5	83	west	5	8	3
CMU_00	5	84	west	5	9	0
CMU_00	5	85	west	5	9	1
CMU_00	5	86	west	5	9	2
CMU_00	5	87	west	5	9	3
CMU_00	5	88	west	5	10	0
CMU_00	5	89	west	5	10	1
CMU_00	5	90	west	5	10	2
CMU_00	5	91	west	5	10	3
CMU_00 CMU_00	5 5	92 93	west west	5 5	11 11	0 1
CMU_00	5	94	west	5	11	2
CMU_00	5	95	west	5	11	3
CMU_00	6	0	west	2	0	0
CMU_00	6	1	west	2	0	1
CMU_00	6	2	west	2	0	2
CMU_00	6	3	west	2	0	3
CMU_00	6	4	west	2	1	0
CMU_00	6	5	west	2	1	1
CMU_00	6	6	west	2	1	2
CMU_00	6	7	west	2	1	3
CMU_00	6	8	west	2	2	0
CMU_00	6	9	west	2	2	1
CMU_00	6	10	west	2	2	2
CMU_00	6	11	west	2	2	3
CMU_00 CMU_00	6 6	12 13	west west	2	3	0 1
CMU_00	6	14	west	2	3	2
CMU_00	6	15	west	2	3	3
CMU_00	6	16	west	2	4	0
CMU_00	6	17	west	2	4	1
CMU_00	6	18	west	2	4	2
00	6	19	west	2	4	3
CMU_00	6	20	west	2	5	0
CMU_00	6	21	west	2	5	1
CMU_00	6	22	west	2	5	2
CMU_00	6	23	west	2	5	3
CMU_00	6	24	west	2	6	0
CMU_00	6	25	west	2	6	1
CMU_00	6	26	west	2	6	2
CMU_00	6	27	west	2	6	3
CMU_00	6	28	west	2	7	0

crate	slot	chan	side	wedge	stack	layer
	6	29	west	2	7	1
CMU_00						
CMU_00	6	30	west	2	7	2
CMU_00	6	31	west	2	7	3
CMU_00	6	32	west	2	8	0
CMU_00	6	33	west	2	8	1
CMU_00	6	34	west	2	8	2
CMU_00	6	35	west	2	8	3
CMU_00	6	36	west	2	9	0
CMU_00	6	37	west	2	9	1
CMU_00	6	38	west	2	9	2
CMU_00	6	39	west	2	9	3
CMU_00	6	40	west	2	10	0
CMU_00	6	41	west	2	10	1
CMU_00	6	42	west	2	10	2
CMU_00	6	43	west	2	10	3
CMU_00	6	44	west	2	11	0
CMU_00	6	45	west	2	11	1
CMU_00	6	46	west	2	11	2
CMU_00	6	47	west	2	11	3
CMU_00	6	48	west	3	0	0
O0	6	49	west	3	0	1
CMU_00	6	50	west	3	0	2
CMU_00	6	51	west	3	0	3
CMU_00	6	52	west	3	1	0
CMU_00	6	53	west	3	1	1
CMU_00	6	54	west	3	1	2
CMU_00	6	55	west	3	1	3
CMU_00	6	56	west	3	2	0
CMU_00	6	57	west	3	2	1
CMU_00	6	58		3	2	2
_			west	3	2	3
CMU_00	6	59 60	west	3		
CMU_00	6	60	west		3	0
CMU_00	6 6	61 62	west	3	3	1 2
CMU_00	6	63	west	3	3	3
CMU_00 CMU_00	6	64	west	3	4	0
CMU_00	6	65	west	3	4	1
_	6	66	west	3	4	2
CMU_00	6	67	west	3	4	3
CMU_00	6		west	3	5	0
CMU_00	6	68	west		5	
CMU_00		69 70	west	3		1
CMU_00	6	70	west	3	5	2
CMU_00	6	71	west	3	5	3
CMU_00	6	72	west	3	6	0
CMU_00	6	73	west	3	6	1
CMU_00	6	74	west	3	6	2
CMU_00	6	75	west	3	6	3
CMU_00	6	76	west	3	7	0
CMU_00	6	77	west	3	7	1
CMU_00	6	78	west	3	7	2
CMU_00	6	79	west	3	7	3
CMU_00	6	80	west	3	8	0
CMU_00	6	81	west	3	8	1
CMU_00	6	82	west	3	8	2
CMU_00	6	83	west	3	8	3
CMU_00	6	84	west	3	9	0
CMU_00	6	85	west	3	9	1
CMU_00	6	86	west	3	9	2
CMU_00	6	87	west	3	9	3
CMU_00	6	88	west	3	10	0
CMU_00	6	89	west	3	10	1
CMU_00	6	90	west	3	10	2
CMU_00	6	91	west	3	10	3
CMU_00	6	92	west	3	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	6	93	west	3	11	1
CMU_00	6	94	west	3	11	2
CMU_00	6	95	west	3	11	3
CMU_00	7	0	west	0	0	0
CMU_00	7	1	west	0	0	1
CMU_00	7	2	west	0	0	2
CMU_00	7	3	west	0	0	3
CMU_00	7	4	west	0	1	0
CMU_00	7 7	5 6	west	0	1	1 2
CMU_00 CMU_00	7	7	west west	0	1	3
CMU_00	7	8	west	0	2	0
CMU_00	7	9	west	0	2	1
CMU_00	7	10	west	0	2	2
CMU_00	7	11	west	0	2	3
CMU_00	7	12	west	0	3	0
CMU_00	7	13	west	0	3	1
CMU_00	7	14	west	0	3	2
CMU_00	7	15	west	0	3	3
CMU_00	7	16	west	0	4	0
CMU_00	7	17	west	0	4	1
CMU_00	7 7	18 19	west	0	4 4	2
CMU_00 CMU_00	7	20	west	0 0	5	0
CMU_00	7	21	west west	0	5	1
CMU_00	7	22	west	0	5	2
CMU_00	7	23	west	0	5	3
CMU_00	7	24	west	0	6	0
CMU_00	7	25	west	0	6	1
CMU_00	7	26	west	0	6	2
CMU_00	7	27	west	0	6	3
CMU_00	7	28	west	0	7	0
CMU_00	7	29	west	0	7	1
CMU_00	7	30	west	0	7	2
CMU_00	7	31	west	0	7	3
CMU_00 CMU_00	7 7	32 33	west	0 0	8	0
CMU_00	7	34	west west	0	8	2
CMU_00	7	35	west	0	8	3
CMU_00	7	36	west	0	9	0
CMU_00	7	37	west	0	9	1
CMU_00	7	38	west	0	9	2
CMU_00	7	39	west	0	9	3
CMU_00	7	40	west	0	10	0
CMU_00	7	41	west	0	10	1
CMU_00	7	42	west	0	10	2
CMU_00	7	43	west	0	10	3
CMU_00	7	44	west	0	11	0
CMU_00	7 7	45 46	west	0	11	1 2
CMU_00 CMU_00	7 7	46 47	west west	0 0	11 11	3
CMU_00	7	48	west	1	0	0
CMU_00	7	49	west	1	0	1
CMU_00	7	50	west	1	0	2
CMU_00	7	51	west	1	0	3
CMU_00	7	52	west	1	1	0
CMU_00	7	53	west	1	1	1
CMU_00	7	54	west	1	1	2
CMU_00	7	55	west	1	1	3
CMU_00	7	56	west	1	2	0
CMU_00	7	57	west	1	2	1
CMU_00	7	58	west	1	2	2
CMU_00	7	59	west	1	2	3
CMU_00	7	60	west	1	3	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	7	61	west	1	3	1
CMU_00	7	62	west	1	3	2
CMU_00	7	63	west	1	3	3
CMU_00	7	64	west	1	4	0
CMU_00	7	65	west	1	4	1
CMU_00	7	66	west	1	4	2
CMU_00	7	67	west	1	4	3
CMU_00	7 7	68 69	west	1	5 5	0
CMU_00 CMU_00	7	70	west west	1	5	2
CMU_00	7	71	west	1	5	3
CMU_00	7	72	west	1	6	0
CMU_00	7	73	west	1	6	1
CMU_00	7	74	west	1	6	2
CMU_00	7	75	west	1	6	3
CMU_00	7	76	west	1	7	0
CMU_00	7	77	west	1	7	1
CMU_00	7	78	west	1	7	2
CMU_00	7	79	west	1	7	3
CMU_00	7	80	west	1	8	0
CMU_00	7	81	west	1	8	1
CMU_00	7	82	west	1	8	2
CMU_00 CMU_00	7 7	83 84	west west	1 1	8 9	3
CMU_00	7	8 <del>4</del> 85	west	1	9	1
CMU_00	7	86	west	1	9	2
CMU_00	7	87	west	1	9	3
CMU_00	7	88	west	1	10	0
CMU_00	7	89	west	1	10	1
CMU_00	7	90	west	1	10	2
CMU_00	7	91	west	1	10	3
CMU_00	7	92	west	1	11	0
CMU_00	7	93	west	1	11	1
CMU_00	7	94	west	1	11	2
CMU_00	7	95	west	1	11	3
CMU_00	9	0	west	10	0	0
CMU_00 CMU_00	9 9	1 2	west west	10 10	0	1 2
CMU_00	9	3	west	10	0	3
CMU_00	9	4	west	10	1	0
CMU_00	9	5	west	10	1	1
CMU_00	9	6	west	10	1	2
CMU_00	9	7	west	10	1	3
CMU_00	9	8	west	10	2	0
CMU_00	9	9	west	10	2	1
CMU_00	9	10	west	10	2	2
CMU_00	9	11	west	10	2	3
CMU_00	9	12	west	10	3	0
CMU_00	9	13	west	10	3	1
CMU_00	9	14	west	10	3	2
CMU_00	9	15 16	west	10	3	3
CMU_00	9	16 17	west	10	4	0
CMU_00 CMU_00	9 9	17 18	west west	10	4 4	1 2
CMU_00	9	19	west	10 10	4	3
CMU_00	9	20	west	10	5	0
CMU_00	9	21	west	10	5	1
CMU_00	9	22	west	10	5	2
CMU_00	9	23	west	10	5	3
CMU_00	9	24	west	10	6	0
CMU_00	9	25	west	10	6	1
CMU_00	9	26	west	10	6	2
CMU_00	9	27	west	10	6	3
CMU_00	9	28	west	10	7	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	9	29	west	10	7	1
CMU_00	9	30	west	10	7	2
CMU_00	9 9	31 32	west	10 10	7 8	3
CMU_00 CMU_00	9	33	west west	10	8	1
CMU_00	9	34		10	8	2
CMU_00	9	35	west west	10	8	3
CMU_00	9	36	west	10	9	0
CMU_00	9	37	west	10	9	1
CMU_00	9	38	west	10	9	2
CMU_00	9	39	west	10	9	3
CMU_00	9	40	west	10	10	0
CMU_00	9	41	west	10	10	1
CMU_00	9	42	west	10	10	2
CMU_00	9	43	west	10	10	3
CMU_00	9	44	west	10	11	0
CMU_00	9	45	west	10	11	1
CMU_00	9	46	west	10	11	2
CMU_00	9	47	west	10	11	3
CMU_00	9	48	west	11	0	0
CMU_00	9	49	west	11	0	1
CMU_00	9	50	west	11	0	2
CMU_00	9	51	west	11	0	3
CMU_00	9	52 52	west	11	1	0
CMU_00	9 9	53 54	west	11	1	1 2
CMU_00 CMU_00	9	54 55	west	11 11	1	3
CMU_00	9	56	west west	11	2	0
CMU_00	9	57	west	11	2	1
CMU_00	9	58	west	11	2	2
CMU_00	9	59	west	11	2	3
CMU_00	9	60	west	11	3	0
CMU_00	9	61	west	11	3	1
CMU_00	9	62	west	11	3	2
CMU_00	9	63	west	11	3	3
CMU_00	9	64	west	11	4	0
CMU_00	9	65	west	11	4	1
CMU_00	9	66	west	11	4	2
CMU_00	9	67	west	11	4	3
CMU_00	9	68	west	11	5	0
CMU_00	9	69	west	11	5	1
CMU_00	9	70	west	11	5	2
CMU_00	9	71	west	11	5	3
CMU_00	9	72	west	11	6	0
CMU_00	9	73	west	11	6	1
CMU_00	9	74 75	west	11	6	2
CMU_00	9		west	11	6	
CMU_00 CMU_00	9 9	76 77	west	11 11	7 7	0 1
CMU_00	9	7 <i>7</i> 78	west west	11	7	2
CMU_00	9	76 79	west	11	7	3
CMU_00	9	80	west	11	8	0
CMU_00	9	81	west	11	8	1
CMU_00	9	82	west	11	8	2
CMU_00	9	83	west	11	8	3
CMU_00	9	84	west	11	9	0
CMU_00	9	85	west	11	9	1
CMU_00	9	86	west	11	9	2
CMU_00	9	87	west	11	9	3
CMU_00	9	88	west	11	10	0
CMU_00	9	89	west	11	10	1
CMU_00	9	90	west	11	10	2
CMU_00	9	91	west	11	10	3
CMU_00	9	92	west	11	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	9	93	west	11	11	1
CMU_00	9	94	west	11	11	2
CMU_00	9	95	west	11	11	3
CMU_00	10	0	west	8	0	0
CMU_00	10	1	west	8	0	1
CMU_00	10	2	west	8	0	2
CMU_00	10	3	west	8	0	3
CMU_00	10	4	west	8	1	0
CMU_00	10	5	west	8	1	1
CMU_00	10	6 7	west	8	1 1	2
CMU_00	10		west	8	2	0
CMU_00 CMU_00	10 10	8 9	west	8 8	2	1
CMU_00	10	10	west west	8	2	2
CMU_00	10	11	west	8	2	3
CMU_00	10	12	west	8	3	0
CMU_00	10	13	west	8	3	1
CMU_00	10	14	west	8	3	2
CMU_00	10	15	west	8	3	3
CMU_00	10	16	west	8	4	0
CMU_00	10	17	west	8	4	1
CMU_00	10	18	west	8	4	2
CMU_00	10	19	west	8	4	3
CMU_00	10	20	west	8	5	0
CMU_00	10	21	west	8	5	1
CMU_00	10	22	west	8	5	2
CMU_00	10	23	west	8	5	3
CMU_00	10	24	west	8	6	0
CMU_00	10	25	west	8	6	1
CMU_00	10	26	west	8	6	2
CMU_00	10	27	west	8	6	3
CMU_00	10	28	west	8	7	0
CMU_00	10	29	west	8	7	1
CMU_00	10	30	west	8	7	2
CMU_00	10	31	west	8	7	3
CMU_00	10	32	west	8	8	0
CMU_00	10	33	west	8	8	1
CMU_00	10	34	west	8	8	2
CMU_00	10	35	west	8	8	3
CMU_00	10	36	west	8	9	0
CMU_00	10	37	west	8	9	1
CMU_00	10	38	west	8	9	2
CMU_00	10	39	west	8	9	3
CMU_00	10	40	west	8	10	0
CMU_00	10	41	west	8	10	1
CMU_00	10	42	west	8	10	2
CMU_00	10	43	west	8	10	3
CMU_00	10	44	west	8	11	0
CMU_00	10	45 46	west	8	11	1
CMU_00	10	46 47	west	8	11	2
CMU_00	10	47	west	8	11	3
CMU_00	10	48	west	9	0	0
CMU_00	10	49 50	west	9	0	1
CMU_00	10	50 E1	west	9	0	2
CMU_00	10	51 52	west	9	0 1	3
CMU_00	10	52 53	west	9	1	0 1
CMU_00	10	53 54	west	9	1	2
CMU_00	10	54 55	west	9 9	1	3
CMU_00	10	55 56	west		2	
CMU_00	10	56 57	west	9 9	2	0 1
CMU_00 CMU_00	10	5 / 58	west	9	2	2
CMU_00	10 10	58 59	west	9	2	3
CMU_00		60	west	9	3	0
CIMIO_00	10	00	west	9	3	U

crate	slot	chan	side	wedge	stack	layer
CMU_00	10	61	west	9	3	1
CMU_00	10	62	west	9	3	2
CMU_00	10	63	west	9	3	3
CMU_00	10	64	west	9	4	0
CMU_00	10	65	west	9	4	1
CMU_00	10	66	west	9	4	2
CMU_00	10	67	west	9	4	3
CMU_00	10	68	west	9	5	0
CMU_00	10	69	west	9	5	1
CMU_00	10	70	west	9	5	2
CMU_00	10	71	west	9	5	3
CMU_00	10	72	west	9	6	0
CMU_00	10	73	west	9	6	1
CMU_00	10	74	west	9	6	2
CMU_00	10	75	west	9	6	3
CMU_00	10	76	west	9	7	0
CMU_00	10	77	west	9	7	1
CMU_00	10	78	west	9	7	2
CMU_00	10	79	west	9	7	3
CMU_00	10	80	west	9	8	0
CMU_00	10	81	west	9	8	1
CMU_00	10	82	west	9	8	2
CMU_00	10	83	west	9	8	3
CMU_00	10	84	west	9	9	0
CMU_00	10	85	west	9	9	1
CMU_00	10	86	west	9	9	2
CMU_00	10	87	west	9	9	3
CMU_00	10	88	west	9	10	0
CMU_00	10	89	west	9	10	1
CMU_00	10	90	west	9	10	2
CMU_00	10	91	west	9	10	3
CMU_00	10	92	west	9	11	0
CMU_00	10	93	west	9	11	1
CMU_00	10	94	west	9	11	2
CMU_00	10	95	west	9	11	3
CMU_00	11	0	west	6	0	0
CMU_00	11	1	west	6	0	1
CMU_00	11	2	west	6	0	2
CMU_00	11	3	west	6	0	3
CMU_00	11	4	west	6	1	0
CMU_00	11	5	west	6	1	1
O0_	11	6	west	6	1	2
CMU_00	11	7	west	6	1	3
CMU_00	11	8	west	6	2	0
CMU_00	11	9	west	6	2	1
CMU_00	11	10	west	6	2	2
CMU_00	11	11	west	6	2	3
CMU_00	11	12	west	6	3	0
CMU_00	11	13	west	6	3	1
CMU_00	11	14	west	6	3	2
CMU_00	11	15	west	6	3	3
CMU_00	11	16	west	6	4	0
_					4	1
CMU_00 CMU_00	11 11	17 18	west	6 6	4	2
			west			
CMU_00 CMU 00	11	19	west	6	4	3
_	11	20	west	6	5	0
CMU_00	11	21	west	6	5	1
CMU_00	11	22	west	6	5	2
CMU_00	11	23	west	6	5	3
CMU_00	11	24	west	6	6	0
CMU_00	11	25	west	6	6	1
CMU_00	11	26	west	6	6	2
CMU_00	11	27	west	6	6	3
CMU_00	11	28	west	6	7	0

Crate         Slot         chan         side         wedge         stack         layer           CMU_00         11         29         west         6         7         2           CMU_00         11         30         west         6         7         2           CMU_00         11         31         west         6         8         0           CMU_00         11         32         west         6         8         1           CMU_00         11         34         west         6         8         1           CMU_00         11         35         west         6         9         0           CMU_00         11         36         west         6         9         1           CMU_00         11         38         west         6         9         2           CMU_00         11         40         west         6         9         3           CMU_00         11         41         west         6         10         2           CMU_00         11         43         west         6         11         1           CMU_00         11         44 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
CMU_00         11         29         west         6         7         1           CMU_00         11         30         west         6         7         2           CMU_00         11         31         west         6         7         3           CMU_00         11         32         west         6         8         0           CMU_00         11         34         west         6         8         1           CMU_00         11         35         west         6         9         0           CMU_00         11         35         west         6         9         0           CMU_00         11         38         west         6         9         2           CMU_00         11         40         west         6         9         3           CMU_00         11         41         west         6         10         1           CMU_00         11         42         west         6         10         1           CMU_00         11         44         west         6         11         1           CMU_00         11         47         west	crate	slot	chan	side	wedge	stack	layer
CMU_00         11         30         west         6         7         2           CMU_00         11         31         west         6         8         0           CMU_00         11         32         west         6         8         1           CMU_00         11         34         west         6         8         2           CMU_00         11         35         west         6         9         0           CMU_00         11         36         west         6         9         1           CMU_00         11         36         west         6         9         1           CMU_00         11         39         west         6         9         2           CMU_00         11         40         west         6         10         0           CMU_00         11         41         west         6         10         1           CMU_00         11         43         west         6         11         1           CMU_00         11         45         west         6         11         1           CMU_00         11         48         west							
CMU_00         11         31         west         6         7         3           CMU_00         11         32         west         6         8         0           CMU_00         11         33         west         6         8         1           CMU_00         11         35         west         6         9         0           CMU_00         11         36         west         6         9         1           CMU_00         11         37         west         6         9         1           CMU_00         11         39         west         6         9         2           CMU_00         11         40         west         6         10         0           CMU_00         11         41         west         6         10         1           CMU_00         11         43         west         6         11         1           CMU_00         11         44         west         6         11         1           CMU_00         11         46         west         6         11         1           CMU_00         11         48         west	_						
CMU_00         11         32         west         6         8         0           CMU_00         11         33         west         6         8         1           CMU_00         11         34         west         6         8         2           CMU_00         11         35         west         6         9         0           CMU_00         11         36         west         6         9         0           CMU_00         11         38         west         6         9         2           CMU_00         11         39         west         6         9         3           CMU_00         11         41         west         6         10         0           CMU_00         11         42         west         6         10         1           CMU_00         11         43         west         6         11         0           CMU_00         11         44         west         6         11         1           CMU_00         11         45         west         6         11         1           CMU_00         11         48         west							
CMU_00         11         33         west         6         8         1           CMU_00         11         34         west         6         8         2           CMU_00         11         35         west         6         9         0           CMU_00         11         37         west         6         9         1           CMU_00         11         38         west         6         9         2           CMU_00         11         40         west         6         9         3           CMU_00         11         41         west         6         10         0           CMU_00         11         42         west         6         10         1           CMU_00         11         43         west         6         11         0         1           CMU_00         11         44         west         6         11         1         0         1							
CMU_00							
CMU_00         11         35         west         6         8         3           CMU_00         11         36         west         6         9         0           CMU_00         11         37         west         6         9         1           CMU_00         11         39         west         6         9         3           CMU_00         11         40         west         6         10         0           CMU_00         11         41         west         6         10         2           CMU_00         11         42         west         6         10         2           CMU_00         11         43         west         6         11         0           CMU_00         11         45         west         6         11         1           CMU_00         11         46         west         6         11         2           CMU_00         11         47         west         7         0         1           CMU_00         11         49         west         7         0         2           CMU_00         11         50         west							
CMU_00         11         36         west         6         9         0           CMU_00         11         37         west         6         9         1           CMU_00         11         38         west         6         9         2           CMU_00         11         40         west         6         9         3           CMU_00         11         41         west         6         10         1           CMU_00         11         42         west         6         10         2           CMU_00         11         43         west         6         11         0           CMU_00         11         44         west         6         11         1           CMU_00         11         45         west         6         11         1           CMU_00         11         46         west         6         11         1           CMU_00         11         47         west         6         11         1           CMU_00         11         48         west         7         0         1           CMU_00         11         50         west <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CMU_00         11         37         west         6         9         1           CMU_00         11         38         west         6         9         2           CMU_00         11         39         west         6         9         3           CMU_00         11         40         west         6         10         0           CMU_00         11         41         west         6         10         1           CMU_00         11         43         west         6         11         0           CMU_00         11         45         west         6         11         1           CMU_00         11         45         west         6         11         1           CMU_00         11         46         west         6         11         2           CMU_00         11         48         west         7         0         0           CMU_00         11         48         west         7         0         1           CMU_00         11         51         west         7         1         0           CMU_00         11         52         west							
CMU_00         11         38         west         6         9         3           CMU_00         11         39         west         6         9         3           CMU_00         11         40         west         6         10         0           CMU_00         11         41         west         6         10         2           CMU_00         11         42         west         6         10         3           CMU_00         11         44         west         6         11         0           CMU_00         11         45         west         6         11         1           CMU_00         11         46         west         6         11         2           CMU_00         11         48         west         7         0         0           CMU_00         11         49         west         7         0         2           CMU_00         11         50         west         7         0         3           CMU_00         11         51         west         7         1         1           CMU_00         11         53         west							
CMU_00 11 40 west 6 10 0 CMU_00 11 41 west 6 10 1 CMU_00 11 42 west 6 10 2 CMU_00 11 42 west 6 10 3 CMU_00 11 43 west 6 10 3 CMU_00 11 44 west 6 11 0 CMU_00 11 45 west 6 11 1 CMU_00 11 46 west 6 11 1 CMU_00 11 47 west 6 11 3 CMU_00 11 48 west 6 11 3 CMU_00 11 49 west 7 0 1 CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 3 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 53 west 7 1 0 CMU_00 11 54 west 7 1 2 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 0 CMU_00 11 58 west 7 2 1 CMU_00 11 58 west 7 2 3 CMU_00 11 60 west 7 2 3 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 0 CMU_00 11 62 west 7 4 0 CMU_00 11 63 west 7 3 0 CMU_00 11 64 west 7 3 1 CMU_00 11 65 west 7 4 0 CMU_00 11 66 west 7 3 1 CMU_00 11 67 west 7 4 0 CMU_00 11 68 west 7 4 1 CMU_00 11 69 west 7 4 1 CMU_00 11 68 west 7 4 1 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 0 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 7 7 0 CMU_00 11 73 west 7 7 7 0 CMU_00 11 74 west 7 7 7 0 CMU_00 11 75 west 7 7 9 0 CMU_00 11 77 west 7 7 9 0 CMU_00 11 78 west 7 7 9 0 CMU_00 11 79 west 7 7 9 0 CMU_00 11 80 west 7 7 9 0 CMU_00 11 82 west 7 8 2 CMU_00 11 84 west 7 9 1 CMU_00 11 88 west 7 9 9 2 CMU_00 11 88 west 7 9 9 2 CMU_00 11 88 west 7 9 9 1 CMU_00 11 88 west 7 9 9 2 CMU_00 11 88 west 7 9 9 1 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 0	CMU_00	11	38		6	9	2
CMU_00 11 41 42 west 6 10 1 CMU_00 11 42 west 6 10 2 CMU_00 11 43 west 6 10 3 CMU_00 11 44 west 6 11 0 CMU_00 11 45 west 6 11 1 CMU_00 11 45 west 6 11 1 CMU_00 11 46 west 6 11 2 CMU_00 11 47 west 6 11 3 CMU_00 11 48 west 7 0 0 CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 55 west 7 1 0 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 2 CMU_00 11 56 west 7 1 3 CMU_00 11 57 west 7 2 0 CMU_00 11 58 west 7 2 0 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 1 CMU_00 11 58 west 7 2 0 CMU_00 11 60 west 7 3 0 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 0 CMU_00 11 62 west 7 3 0 CMU_00 11 63 west 7 4 0 CMU_00 11 64 west 7 3 1 CMU_00 11 65 west 7 5 1 CMU_00 11 66 west 7 3 0 CMU_00 11 67 west 7 4 0 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 0 CMU_00 11 67 west 7 4 0 CMU_00 11 68 west 7 4 1 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 6 2 CMU_00 11 72 west 7 6 1 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 7 1 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 1 CMU_00 11 79 west 7 7 9 CMU_00 11 81 west 7 7 9 CMU_00 11 82 west 7 8 2 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 88 west 7 9 9 CMU_00 11 88 west 7 9 9 CMU_00 11 89 west 7 100 2 CMU_00 11 89 west 7 100 2 CMU_00 11 90 west 7 100 2	CMU_00	11	39	west	6	9	3
CMU_00	CMU_00	11	40	west	6	10	0
CMU_00 11 43 west 6 10 3 CMU_00 11 44 west 6 11 0 CMU_00 11 45 west 6 11 1 CMU_00 11 46 west 6 11 1 CMU_00 11 47 west 6 11 3 CMU_00 11 48 west 7 0 0 CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 53 west 7 1 0 CMU_00 11 54 west 7 1 2 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 2 0 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 0 CMU_00 11 58 west 7 2 1 CMU_00 11 66 west 7 2 1 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 0 CMU_00 11 62 west 7 3 1 CMU_00 11 63 west 7 4 0 CMU_00 11 64 west 7 4 0 CMU_00 11 65 west 7 4 1 CMU_00 11 66 west 7 3 2 CMU_00 11 67 west 7 4 1 CMU_00 11 68 west 7 4 2 CMU_00 11 69 west 7 4 2 CMU_00 11 66 west 7 4 2 CMU_00 11 67 west 7 5 1 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 0 CMU_00 11 70 west 7 5 1 CMU_00 11 70 west 7 5 1 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 1 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 7 9 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 9 CMU_00 11 79 west 7 7 9 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 83 west 7 9 0 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 2 CMU_00 11 90 west 7 10 2	CMU_00	11	41	west	6	10	1
CMU_00 11 44 west 6 11 1	CMU_00	11	42	west	6	10	
CMU_00 11 45 west 6 11 1 2 CMU_00 11 46 west 6 11 2 CMU_00 11 47 west 6 11 3 CMU_00 11 48 west 7 0 0 CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 1 0 CMU_00 11 52 west 7 1 0 CMU_00 11 53 west 7 1 1 CMU_00 11 54 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 1 CMU_00 11 58 west 7 2 0 CMU_00 11 58 west 7 2 1 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 0 CMU_00 11 62 west 7 3 0 CMU_00 11 63 west 7 3 1 CMU_00 11 64 west 7 3 1 CMU_00 11 65 west 7 3 2 CMU_00 11 66 west 7 3 2 CMU_00 11 67 west 7 4 0 CMU_00 11 68 west 7 4 0 CMU_00 11 69 west 7 5 0 CMU_00 11 67 west 7 4 2 CMU_00 11 68 west 7 4 2 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 70 west 7 5 3 CMU_00 11 71 west 7 7 7 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 7 7 CMU_00 11 74 west 7 7 7 CMU_00 11 75 west 7 7 9 CMU_00 11 76 west 7 7 9 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 9 CMU_00 11 79 west 7 7 2 CMU_00 11 78 west 7 7 9 CMU_00 11 80 west 7 8 1 CMU_00 11 80 west 7 8 1 CMU_00 11 80 west 7 8 1 CMU_00 11 81 west 7 9 1 CMU_00 11 82 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 9 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2				west			
CMU_00 11 46 west 6 11 2 CMU_00 11 47 west 6 11 3 CMU_00 11 48 west 7 0 0 CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 53 west 7 1 1 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 2 0 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 1 CMU_00 11 58 west 7 2 1 CMU_00 11 58 west 7 2 3 CMU_00 11 60 west 7 3 0 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 2 CMU_00 11 63 west 7 4 0 CMU_00 11 65 west 7 4 1 CMU_00 11 66 west 7 4 0 CMU_00 11 66 west 7 4 1 CMU_00 11 67 west 7 4 2 CMU_00 11 68 west 7 4 2 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 1 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 1 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 7 7 0 CMU_00 11 75 west 7 7 2 CMU_00 11 76 west 7 7 7 0 CMU_00 11 77 west 7 7 7 1 CMU_00 11 78 west 7 7 9 0 CMU_00 11 79 west 7 7 9 0 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 8 0 CMU_00 11 81 West 7 9 9 1 CMU_00 11 82 west 7 9 1 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 2							
CMU_00 11 47 west 6 11 3 CMU_00 11 48 west 7 0 0 CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 53 west 7 1 1 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 2 0 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 1 CMU_00 11 58 west 7 2 1 CMU_00 11 58 west 7 2 1 CMU_00 11 58 west 7 2 3 CMU_00 11 59 west 7 2 3 CMU_00 11 60 west 7 3 0 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 1 CMU_00 11 63 west 7 3 2 CMU_00 11 64 west 7 3 3 CMU_00 11 65 west 7 4 0 CMU_00 11 66 west 7 4 0 CMU_00 11 66 west 7 4 1 CMU_00 11 66 west 7 4 2 CMU_00 11 66 west 7 4 1 CMU_00 11 66 west 7 5 0 CMU_00 11 67 west 7 5 0 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 3 CMU_00 11 69 west 7 5 2 CMU_00 11 70 west 7 5 2 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 7 0 CMU_00 11 76 west 7 7 2 CMU_00 11 77 west 7 7 2 CMU_00 11 78 west 7 7 7 CMU_00 11 79 west 7 7 0 CMU_00 11 79 west 7 7 7 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 89 west 7 10 2 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2							
CMU_00 11 48 west 7 0 0 0 CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 52 west 7 1 0 CMU_00 11 53 west 7 1 1 CMU_00 11 54 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 1 CMU_00 11 58 west 7 2 0 CMU_00 11 58 west 7 2 1 CMU_00 11 58 west 7 2 1 CMU_00 11 58 west 7 2 3 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 1 CMU_00 11 63 west 7 3 1 CMU_00 11 64 west 7 3 1 CMU_00 11 65 west 7 3 2 CMU_00 11 66 west 7 3 2 CMU_00 11 67 west 7 4 0 CMU_00 11 68 west 7 4 1 CMU_00 11 68 west 7 4 2 CMU_00 11 68 west 7 5 0 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 7 7 0 CMU_00 11 76 west 7 7 7 0 CMU_00 11 77 west 7 7 7 0 CMU_00 11 78 west 7 7 7 0 CMU_00 11 79 west 7 7 2 CMU_00 11 79 west 7 7 7 0 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 9 0 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 2 CMU_00 11 89 west 7 10 0							
CMU_00 11 49 west 7 0 1 CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 53 west 7 1 1 CMU_00 11 54 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 1 3 CMU_00 11 55 west 7 2 0 CMU_00 11 55 west 7 2 0 CMU_00 11 57 west 7 2 1 CMU_00 11 58 west 7 2 1 CMU_00 11 59 west 7 2 3 CMU_00 11 60 west 7 3 0 CMU_00 11 60 west 7 3 1 CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 2 CMU_00 11 63 west 7 3 2 CMU_00 11 65 west 7 4 0 CMU_00 11 65 west 7 3 3 CMU_00 11 66 west 7 3 3 CMU_00 11 66 west 7 3 3 CMU_00 11 66 west 7 4 0 CMU_00 11 66 west 7 4 2 CMU_00 11 66 west 7 4 2 CMU_00 11 66 west 7 5 0 CMU_00 11 67 west 7 4 3 CMU_00 11 68 west 7 5 0 CMU_00 11 67 west 7 6 0 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 1 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 2 CMU_00 11 79 west 7 7 2 CMU_00 11 79 west 7 7 3 CMU_00 11 78 west 7 7 2 CMU_00 11 79 west 7 7 3 CMU_00 11 78 west 7 7 9 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 9 0 CMU_00 11 81 west 7 9 0 CMU_00 11 82 west 7 8 1 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 0							
CMU_00 11 50 west 7 0 2 CMU_00 11 51 west 7 0 3 CMU_00 11 52 west 7 1 0 CMU_00 11 52 west 7 1 1 CMU_00 11 53 west 7 1 1 CMU_00 11 54 west 7 1 2 CMU_00 11 55 west 7 1 3 CMU_00 11 56 west 7 2 0 CMU_00 11 57 west 7 2 1 CMU_00 11 58 west 7 2 1 CMU_00 11 59 west 7 2 3 CMU_00 11 59 west 7 2 3 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 1 CMU_00 11 63 west 7 3 2 CMU_00 11 64 west 7 3 2 CMU_00 11 65 west 7 4 0 CMU_00 11 65 west 7 4 0 CMU_00 11 66 west 7 4 1 CMU_00 11 66 west 7 4 2 CMU_00 11 67 west 7 4 1 CMU_00 11 68 west 7 4 2 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 70 west 7 6 1 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 7 7 0 CMU_00 11 76 west 7 7 9 CMU_00 11 77 west 7 7 9 CMU_00 11 78 west 7 7 1 CMU_00 11 79 west 7 7 2 CMU_00 11 78 west 7 7 1 CMU_00 11 79 west 7 7 2 CMU_00 11 78 west 7 7 2 CMU_00 11 79 west 7 7 9 CMU_00 11 78 west 7 7 9 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 82 west 7 9 0 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 88 west 7 9 0 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 2 CMU_00 11 89 west 7 10 2 CMU_00 11 89 west 7 10 2							
CMU_00							
CMU_00							
CMU_00							
CMU_00							
CMU_00	_						
CMU_00							
CMU_00	CMU_00	11	56		7	2	0
CMU_00 11 59 west 7 2 3 CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 2 CMU_00 11 63 west 7 4 0 CMU_00 11 65 west 7 4 0 CMU_00 11 66 west 7 4 1 CMU_00 11 66 west 7 4 1 CMU_00 11 66 west 7 4 2 CMU_00 11 67 west 7 4 3 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 72 west 7 6 1 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 7 0 CMU_00 11 76 west 7 7 3 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 3 CMU_00 11 79 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 8 1 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 3 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 2 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2	CMU_00	11	57	west	7	2	1
CMU_00 11 60 west 7 3 0 CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 2 CMU_00 11 63 west 7 3 3 CMU_00 11 65 west 7 4 0 CMU_00 11 65 west 7 4 1 CMU_00 11 66 west 7 4 1 CMU_00 11 66 west 7 4 2 CMU_00 11 67 west 7 4 3 CMU_00 11 68 west 7 4 2 CMU_00 11 69 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 79 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 8 0 CMU_00 11 81 West 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2	CMU_00	11	58	west	7	2	2
CMU_00 11 61 west 7 3 1 CMU_00 11 62 west 7 3 2 CMU_00 11 63 west 7 4 0 CMU_00 11 65 west 7 4 1 CMU_00 11 65 west 7 4 1 CMU_00 11 66 west 7 4 1 CMU_00 11 66 west 7 4 2 CMU_00 11 67 west 7 4 2 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 72 west 7 6 1 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 1 CMU_00 11 75 west 7 6 2 CMU_00 11 76 west 7 6 2 CMU_00 11 77 west 7 6 2 CMU_00 11 78 west 7 7 3 CMU_00 11 79 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 8 0 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 0 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2	CMU_00	11	59	west	7	2	3
CMU_00	CMU_00	11	60	west	7		
CMU_00		11		west			
CMU_00							
CMU_00 11 65 west 7 4 1  CMU_00 11 66 west 7 4 2  CMU_00 11 67 west 7 4 3  CMU_00 11 68 west 7 5 0  CMU_00 11 69 west 7 5 1  CMU_00 11 70 west 7 5 2  CMU_00 11 71 west 7 5 3  CMU_00 11 72 west 7 6 0  CMU_00 11 73 west 7 6 1  CMU_00 11 74 west 7 6 2  CMU_00 11 75 west 7 6 3  CMU_00 11 76 west 7 7 0  CMU_00 11 77 west 7 7 0  CMU_00 11 78 west 7 7 1  CMU_00 11 78 west 7 7 3  CMU_00 11 78 west 7 7 3  CMU_00 11 80 west 7 7 9  CMU_00 11 81 west 7 8 1  CMU_00 11 82 west 7 8 1  CMU_00 11 83 west 7 8 1  CMU_00 11 84 west 7 9 0  CMU_00 11 85 west 7 9 1  CMU_00 11 86 west 7 9 1  CMU_00 11 87 west 7 9 1  CMU_00 11 88 west 7 9 2  CMU_00 11 88 west 7 9 3  CMU_00 11 88 west 7 10 0  CMU_00 11 88 west 7 10 0  CMU_00 11 89 west 7 10 1  CMU_00 11 89 west 7 10 2  CMU_00 11 89 west 7 10 2  CMU_00 11 89 west 7 10 2							
CMU_00 11 66 west 7 4 2 CMU_00 11 67 west 7 4 3 CMU_00 11 68 west 7 5 0 CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 1 CMU_00 11 75 west 7 6 2 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 0 CMU_00 11 78 west 7 7 3 CMU_00 11 78 west 7 7 3 CMU_00 11 80 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 82 west 7 8 1 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 87 west 7 9 2 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2							
CMU_00							
CMU_00 11 68 west 7 5 0  CMU_00 11 69 west 7 5 1  CMU_00 11 70 west 7 5 2  CMU_00 11 71 west 7 5 3  CMU_00 11 72 west 7 6 0  CMU_00 11 73 west 7 6 1  CMU_00 11 74 west 7 6 1  CMU_00 11 75 west 7 6 2  CMU_00 11 75 west 7 6 2  CMU_00 11 76 west 7 7 0  CMU_00 11 77 west 7 7 0  CMU_00 11 78 west 7 7 1  CMU_00 11 78 west 7 7 2  CMU_00 11 79 west 7 7 3  CMU_00 11 80 west 7 8 0  CMU_00 11 80 west 7 8 0  CMU_00 11 82 west 7 8 1  CMU_00 11 82 west 7 8 3  CMU_00 11 84 west 7 9 0  CMU_00 11 85 west 7 9 1  CMU_00 11 86 west 7 9 1  CMU_00 11 87 west 7 9 3  CMU_00 11 88 west 7 9 1  CMU_00 11 88 west 7 9 1  CMU_00 11 88 west 7 9 3  CMU_00 11 88 west 7 10 0  CMU_00 11 89 west 7 10 1  CMU_00 11 89 west 7 10 2  CMU_00 11 89 west 7 10 2  CMU_00 11 89 west 7 10 2							
CMU_00 11 69 west 7 5 1 CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 1 CMU_00 11 78 west 7 7 3 CMU_00 11 79 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 83 west 7 8 1 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 87 west 7 9 1 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 2 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 90 west 7 10 2							
CMU_00 11 70 west 7 5 2 CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 1 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 1 CMU_00 11 78 west 7 7 3 CMU_00 11 79 west 7 7 2 CMU_00 11 79 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 83 west 7 8 1 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 1 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 90 west 7 10 2							
CMU_00 11 71 west 7 5 3 CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 2 CMU_00 11 79 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 83 west 7 8 1 CMU_00 11 84 west 7 8 2 CMU_00 11 85 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 90 west 7 10 2							
CMU_00 11 72 west 7 6 0 CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 2 CMU_00 11 78 west 7 7 3 CMU_00 11 80 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 2 CMU_00 11 84 west 7 8 3 CMU_00 11 85 west 7 9 0 CMU_00 11 86 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 90 west 7 10 2							
CMU_00 11 73 west 7 6 1 CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 2 CMU_00 11 78 west 7 7 3 CMU_00 11 80 west 7 7 3 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 2 CMU_00 11 84 west 7 8 3 CMU_00 11 85 west 7 8 3 CMU_00 11 85 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 90 west 7 10 2	_						
CMU_00 11 74 west 7 6 2 CMU_00 11 75 west 7 6 3 CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 2 CMU_00 11 79 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 83 west 7 8 2 CMU_00 11 84 west 7 8 3 CMU_00 11 85 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3							
CMU_00 11 75 west 7 6 3  CMU_00 11 76 west 7 7 0  CMU_00 11 77 west 7 7 1  CMU_00 11 78 west 7 7 2  CMU_00 11 79 west 7 7 3  CMU_00 11 80 west 7 8 0  CMU_00 11 81 west 7 8 0  CMU_00 11 82 west 7 8 1  CMU_00 11 82 west 7 8 2  CMU_00 11 83 west 7 8 3  CMU_00 11 84 west 7 9 0  CMU_00 11 85 west 7 9 1  CMU_00 11 86 west 7 9 1  CMU_00 11 86 west 7 9 2  CMU_00 11 87 west 7 9 3  CMU_00 11 88 west 7 10 0  CMU_00 11 89 west 7 10 1  CMU_00 11 89 west 7 10 2  CMU_00 11 90 west 7 10 2  CMU_00 11 91 west 7 10 3							
CMU_00 11 76 west 7 7 0 CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 2 CMU_00 11 79 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 2 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3						6	3
CMU_00 11 77 west 7 7 1 CMU_00 11 78 west 7 7 2 CMU_00 11 79 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 8 3 CMU_00 11 85 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3		11	76	west	7	7	0
CMU_00 11 79 west 7 7 3 CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 3		11	77	west	7		
CMU_00 11 80 west 7 8 0 CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3							
CMU_00 11 81 west 7 8 1 CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3							
CMU_00 11 82 west 7 8 2 CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 3	_						
CMU_00 11 83 west 7 8 3 CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 89 west 7 10 2 CMU_00 11 90 west 7 10 3							
CMU_00 11 84 west 7 9 0 CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3							
CMU_00 11 85 west 7 9 1 CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3	_						
CMU_00 11 86 west 7 9 2 CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3	_						
CMU_00 11 87 west 7 9 3 CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3	_						
CMU_00 11 88 west 7 10 0 CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3							
CMU_00 11 89 west 7 10 1 CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3							
CMU_00 11 90 west 7 10 2 CMU_00 11 91 west 7 10 3	_						
CMU_00 11 91 west 7 10 3							

crate	slot	chan	side	wedge	stack	layer
CMU_00	11	93	west	7	11	1
CMU_00	11	94	west	7	11	2
CMU_00	11	95	west	7	11	3
CMU_00	13	0	west	16	0	0
CMU_00	13	1	west	16	0	1
CMU_00	13	2	west	16	0	2
CMU_00 CMU_00	13 13	3 4	west	16 16	0 1	3 0
CMU_00	13	5	west west	16	1	1
CMU_00	13	6	west	16	1	2
CMU_00	13	7	west	16	1	3
CMU_00	13	8	west	16	2	0
CMU_00	13	9	west	16	2	1
CMU_00	13	10	west	16	2	2
CMU_00	13	11	west	16	2	3
CMU_00	13	12	west	16	3	0
CMU_00	13	13	west	16	3	1
CMU_00	13	14	west	16	3	2
CMU_00	13	15	west	16	3	3
CMU_00	13	16	west	16	4	0
CMU_00	13	17	west	16	4	1
CMU_00	13	18	west	16	4	2
CMU_00	13	19	west	16	4	3
CMU_00	13	20	west	16	5	0
CMU_00	13	21	west	16 16	5 5	1 2
CMU_00	13 13	22 23	west	16 16	5	3
CMU_00 CMU_00	13	24	west	16	6	0
CMU_00	13	25	west west	16	6	1
CMU_00	13	26	west	16	6	2
CMU_00	13	27	west	16	6	3
CMU_00	13	28	west	16	7	0
CMU_00	13	29	west	16	7	1
CMU_00	13	30	west	16	7	2
CMU_00	13	31	west	16	7	3
CMU_00	13	32	west	16	8	0
CMU_00	13	33	west	16	8	1
CMU_00	13	34	west	16	8	2
CMU_00	13	35	west	16	8	3
CMU_00	13	36	west	16	9	0
CMU_00	13	37	west	16	9	1
CMU_00	13	38	west	16	9	2
CMU_00	13	39	west	16	9	3
CMU_00	13	40	west	16	10	0
CMU_00	13	41	west	16 16	10	1
CMU_00 CMU_00	13 13	42 43	west	16 16	10	2
CMU_00	13	43 44	west	16 16	10 11	0
CMU_00	13	44	west west	16	11	1
CMU_00	13	46	west	16	11	2
CMU_00	13	47	west	16	11	3
CMU_00	13	48	west	17	0	0
CMU_00	13	49	west	17	0	1
CMU_00	13	50	west	17	0	2
CMU_00	13	51	west	17	0	3
CMU_00	13	52	west	17	1	0
CMU_00	13	53	west	17	1	1
CMU_00	13	54	west	17	1	2
CMU_00	13	55	west	17	1	3
CMU_00	13	56	west	17	2	0
CMU_00	13	57	west	17	2	1
CMU_00	13	58	west	17	2	2
CMU_00	13	59	west	17	2	3
CMU_00	13	60	west	17	3	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	13	61	west	17	3	1
CMU_00	13	62	west	17	3	2
CMU_00 CMU_00	13 13	63 64	west west	17 17	3 4	3
CMU_00	13	65	west	17	4	1
CMU_00	13	66	west	17	4	2
CMU_00	13	67	west	17	4	3
CMU_00	13	68	west	17	5	0
CMU_00	13	69	west	17	5	1
CMU_00	13	70	west	17	5	2
CMU_00	13	71	west	17	5	3
CMU_00	13	72	west	17	6	0
CMU_00	13	73	west	17	6	1
CMU_00	13	74	west	17	6	2
CMU_00	13	75	west	17	6	3
CMU_00	13	76	west	17	7	0
CMU_00	13	77	west	17	7	1
CMU_00	13	78	west	17	7	2
CMU_00	13	79	west	17	7	3
CMU_00	13	80	west	17	8	0
CMU_00	13	81	west	17	8	1
CMU_00	13	82	west	17	8	2
CMU_00	13	83	west	17	8	3
CMU_00	13	84	west	17	9	0
CMU_00	13	85	west	17	9	1
CMU_00	13	86	west	17	9	2
CMU_00 CMU_00	13 13	87 88	west	17 17	9 10	3
CMU_00	13	89	west west	17	10	1
CMU_00	13	90	west	17	10	2
CMU_00	13	91	west	17	10	3
CMU_00	13	92	west	17	11	0
CMU_00	13	93	west	17	11	1
CMU_00	13	94	west	17	11	2
CMU_00	13	95	west	17	11	3
CMU_00	14	0	west	14	0	0
CMU_00	14	1	west	14	0	1
CMU_00	14	2	west	14	0	2
CMU_00	14	3	west	14	0	3
CMU_00	14	4	west	14	1	0
CMU_00	14	5	west	14	1	1
CMU_00	14	6	west	14	1	2
CMU_00	14	7	west	14	1	3
CMU_00	14	8	west	14	2	0
CMU_00	14	9	west	14	2	1
CMU_00	14	10	west	14	2	2
CMU_00	14	11	west	14	2	3
CMU_00	14 14	12 13	west	14 14	3	0
CMU_00 CMU_00	14	14	west west	14	3	2
CMU_00	14	15	west	14	3	3
CMU_00	14	16	west	14	4	0
CMU_00	14	17	west	14	4	1
CMU_00	14	18	west	14	4	2
CMU_00	14	19	west	14	4	3
CMU_00	14	20	west	14	5	0
CMU_00	14	21	west	14	5	1
CMU_00	14	22	west	14	5	2
CMU_00	14	23	west	14	5	3
CMU_00	14	24	west	14	6	0
CMU_00	14	25	west	14	6	1
CMU_00	14	26	west	14	6	2
CMU_00	14	27	west	14	6	3
CMU_00	14	28	west	14	7	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	14	29	west	14	7	1
CMU_00	14	30	west	14	7	2
CMU_00	14	31	west	14	7	3
CMU_00	14	32	west	14	8	0
CMU_00	14	33	west	14	8	1
CMU_00	14	34	west	14	8	2
CMU_00	14	35	west	14	8	3
CMU_00	14	36	west	14	9	0
CMU_00	14	37	west	14	9	1
CMU_00	14	38	west	14	9	2
CMU_00	14	39	west	14	9	3
CMU_00	14	40	west	14	10	0
CMU_00	14	41	west	14	10	1
CMU_00	14	42	west	14	10	2
CMU_00	14	43	west	14	10	3
CMU_00	14	44	west	14	11	0 1
CMU_00	14 14	45 46	west	14	11	2
CMU_00			west	14	11	
CMU_00 CMU_00	14 14	47 48	west	14 15	11 0	3
CMU_00	14	48	west west	15	0	1
CMU_00	14	50	west	15	0	2
CMU_00	14	51	west	15	0	3
CMU_00	14	52	west	15	1	0
CMU_00	14	53	west	15	1	1
CMU_00	14	54	west	15	1	2
CMU_00	14	55	west	15	1	3
CMU_00	14	56	west	15	2	0
CMU_00	14	57	west	15	2	1
CMU_00	14	58	west	15	2	2
CMU_00	14	59	west	15	2	3
CMU_00	14	60	west	15	3	0
CMU_00	14	61	west	15	3	1
CMU_00	14	62	west	15	3	2
CMU_00	14	63	west	15	3	3
 CMU00	14	64	west	15	4	0
CMU_00	14	65	west	15	4	1
CMU_00	14	66	west	15	4	2
CMU_00	14	67	west	15	4	3
CMU_00	14	68	west	15	5	0
CMU_00	14	69	west	15	5	1
CMU_00	14	70	west	15	5	2
CMU_00	14	71	west	15	5	3
CMU_00	14	72	west	15	6	0
CMU_00	14	73	west	15	6	1
CMU_00	14	74	west	15	6	2
CMU_00	14	75	west	15	6	3
CMU_00	14	76	west	15	7	0
CMU_00	14	77	west	15	7	1
CMU_00	14	78	west	15	7	2
CMU_00	14	79	west	15	7	3
CMU_00	14	80	west	15	8	0
CMU_00	14	81	west	15	8	1
CMU_00	14	82	west	15	8	2
CMU_00	14	83	west	15	8	3
CMU_00	14	84	west	15	9	0
CMU_00	14	85	west	15	9	1
CMU_00	14	86	west	15 15	9	2
CMU_00	14	87	west	15	9	3
CMU_00	14	88	west	15 15	10	0
CMU_00	14	89	west	15	10	1
CMU_00	14	90	west	15	10	2
CMU_00	14	91	west	15	10	3
CMU_00	14	92	west	15	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	14	93	west	15	11	1
CMU_00	14	94	west	15	11	2
CMU_00	14	95 0	west	15	11	3
CMU_00 CMU_00	15 15	0 1	west	12 12	0	0 1
CMU_00	15	2	west	12	0	2
CMU_00	15	3	west west	12	0	3
CMU_00	15	4	west	12	1	0
CMU_00	15	5	west	12	1	1
CMU_00	15	6	west	12	1	2
CMU_00	15	7	west	12	1	3
CMU_00	15	8	west	12	2	0
CMU_00	15	9	west	12	2	1
CMU_00	15	10	west	12	2	2
CMU_00	15	11	west	12	2	3
CMU_00	15	12	west	12	3	0
CMU_00	15	13	west	12	3	1
CMU_00	15	14	west	12	3	2
CMU_00	15	15	west	12	3	3
CMU_00	15	16	west	12	4	0
CMU_00	15	17	west	12	4	1
CMU_00	15	18	west	12	4	2
CMU_00	15	19	west	12	4	3
CMU_00	15	20	west	12	5	0
CMU_00	15	21	west	12	5	1
CMU_00	15 15	22	west	12	5	2
CMU_00	15 15	23 24	west	12 12	5 6	3 0
CMU_00 CMU_00	15	25	west	12	6	1
CMU_00	15	26	west west	12	6	2
CMU_00	15	27	west	12	6	3
CMU_00	15	28	west	12	7	0
CMU_00	15	29	west	12	7	1
CMU_00	15	30	west	12	7	2
CMU_00	15	31	west	12	7	3
CMU_00	15	32	west	12	8	0
CMU_00	15	33	west	12	8	1
CMU_00	15	34	west	12	8	2
CMU_00	15	35	west	12	8	3
CMU_00	15	36	west	12	9	0
CMU_00	15	37	west	12	9	1
CMU_00	15	38	west	12	9	2
CMU_00	15	39	west	12	9	3
CMU_00	15	40	west	12	10	0
CMU_00	15	41	west	12	10	1
CMU_00	15	42	west	12	10	2
CMU_00	15	43	west	12	10	3
CMU_00	15	44	west	12	11	0
CMU_00	15	45	west	12	11	1
CMU_00	15 15	46 47	west	12	11	2
CMU_00	15 15	47	west	12	11	3
CMU_00	15 15	48 49	west	13	0	0 1
CMU_00 CMU_00	15 15	49 50	west west	13 13	0	2
CMU_00	15	50		13	0	3
CMU_00	15	51 52	west	13	1	0
CMU_00	15	52	west west	13	1	1
CMU_00	15	54	west	13	1	2
CMU_00	15	55	west	13	1	3
CMU_00	15	56	west	13	2	0
CMU_00	15	57	west	13	2	1
CMU_00	15	58	west	13	2	2
CMU_00	15	59	west	13	2	3
CMU_00	15	60	west	13	3	0
51.10_00					-	-

crate	slot	chan	side	wedge	stack	layer
CMU_00	15	61	west	13	3	1
CMU_00	15	62	west	13	3	2
CMU_00	15	63	west	13	3	3
CMU_00	15	64	west	13	4	0
CMU_00	15	65	west	13	4	1
CMU_00	15	66	west	13	4	2
CMU_00	15	67	west	13	4	3
CMU_00	15	68	west	13	5	0
CMU_00	15	69	west	13	5	1
CMU_00	15	70	west	13	5	2
CMU_00	15	71	west	13	5	3
CMU_00	15	72	west	13	6	0
CMU_00	15	73	west	13	6	1
CMU_00	15	74	west	13	6	2
CMU_00	15	75	west	13	6	3
CMU_00	15	76	west	13	7	0
CMU_00	15	77	west	13	7	1
CMU_00	15	78 70	west	13	7	2
CMU_00	15	79	west	13	7	3
CMU_00	15	80	west	13	8	0
CMU_00	15	81	west	13	8	1
CMU_00	15	82	west	13	8	2
CMU_00	15	83	west	13	8	3
CMU_00	15	84	west	13	9	0
CMU_00	15 15	85 86	west	13	9	1 2
CMU_00	15 15	86 87	west	13	9 a	3
CMU_00	15 15	87 88	west	13 13	9 10	0
CMU_00 CMU_00	15	89	west	13	10	1
	15	90	west	13	10	2
CMU_00			west			3
CMU_00	15 15	91 92	west	13 13	10 11	0
CMU_00 CMU_00	15	93	west	13	11	1
CMU_00	15	94	west west	13	11	2
CMU_00	15	95		13	11	3
CMU_00	17	0	west west	22	0	0
CMU_00	17	1	west	22	0	1
CMU_00	17	2	west	22	0	2
CMU_00	17	3	west	22	0	3
CMU_00	17	4	west	22	1	0
CMU_00	17	5	west	22	1	1
	17	6		22	1	2
CMU_00	17	7	west	22	1	3
CMU_00	17	8	west	22	2	0
CMU_00	17	9	west	22	2	1
CMU_00 CMU_00	17	10	west	22	2	2
CMU_00	17	11	west	22	2	3
		12	west		3	0
CMU_00	17 17		west	22		1
CMU_00	17 17	13 14	west	22 22	3	2
CMU_00 CMU_00	17	15	west	22	3	3
CMU_00	17	16	west	22	4	0
CMU_00	17	17	west	22	4	1
CMU_00		18	west	22	4	2
_	17 17		west			3
CMU_00 CMU_00	17 17	19 20	west	22 22	4 5	0
_			west			1
CMU_00	17 17	21	west	22	5	
CMU_00	17 17	22	west	22	5	2
CMU_00	17	23	west	22	5	3
CMU_00	17	24	west	22	6	0
CMU_00	17	25	west	22	6	1
CMU_00	17 17	26 27	west	22	6	2
CMU_00	17 17	27	west	22	6	3
CMU_00	17	28	west	22	7	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	17	29	west	22	7	1
CMU_00	17	30	west	22	7	2
CMU_00	17	31	west	22	7	3
CMU_00	17 17	32	west	22	8	0
CMU_00	17	33	west	22	8	
CMU_00	17	34 35	west	22	8	2
CMU_00 CMU 00	17 17	36	west west	22 22	8 9	0
CMU_00	17	37	west	22	9	1
CMU_00	17	38	west	22	9	2
CMU_00	17	39	west	22	9	3
CMU_00	17	40	west	22	10	0
CMU_00	17	41	west	22	10	1
CMU_00	17	42	west	22	10	2
CMU_00	17	43	west	22	10	3
CMU_00	17	44	west	22	11	0
CMU_00	17	45	west	22	11	1
CMU_00	17	46	west	22	11	2
CMU_00	17	47	west	22	11	3
CMU_00	17	48	west	23	0	0
CMU_00	17	49	west	23	0	1
CMU_00	17	50	west	23	0	2
CMU_00	17	51	west	23	0	3
CMU_00	17	52	west	23	1	0
CMU_00	17	53	west	23	1	1
CMU_00	17	54	west	23	1	2
CMU_00	17	55	west	23	1	3
CMU_00	17	56	west	23	2	0
CMU_00	17	57	west	23	2	1
CMU_00	17	58	west	23	2	2
CMU_00	17	59	west	23	2	3
CMU_00	17	60	west	23	3	0
CMU_00	17	61	west	23	3	1
CMU_00	17	62	west	23	3	2
CMU_00	17 17	63 64	west	23	3	3
CMU_00	17 17	64 65	west	23	4	0
CMU_00 CMU_00	17 17	65 66	west	23 23	4	2
CMU_00	17	67	west west	23	4	3
CMU_00	17	68	west	23	5	0
CMU_00	17	69	west	23	5	1
CMU_00	17	70	west	23	5	2
CMU_00	17	71	west	23	5	3
CMU_00	17	72	west	23	6	0
CMU_00	17	73	west	23	6	1
CMU_00	17	74	west	23	6	2
CMU_00	17	75	west	23	6	3
CMU_00	17	76	west	23	7	0
CMU_00	17	77	west	23	7	1
CMU_00	17	78	west	23	7	2
CMU_00	17	79	west	23	7	3
CMU_00	17	80	west	23	8	0
CMU_00	17	81	west	23	8	1
CMU_00	17	82	west	23	8	2
CMU_00	17	83	west	23	8	3
CMU_00	17	84	west	23	9	0
CMU_00	17	85	west	23	9	1
CMU_00	17	86	west	23	9	2
CMU_00	17	87	west	23	9	3
CMU_00	17	88	west	23	10	0
CMU_00	17	89	west	23	10	1
CMU_00	17	90	west	23	10	2
CMU_00	17	91	west	23	10	3
CMU_00	17	92	west	23	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	17	93	west	23	11	1
CMU_00	17	94	west	23	11	2
CMU_00	17 18	95 0	west	23 20	11 0	3 0
CMU_00 CMU_00	18	1	west west	20	0	1
CMU_00	18	2	west	20	0	2
CMU_00	18	3	west	20	0	3
CMU_00	18	4	west	20	1	0
CMU_00	18	5	west	20	1	1
CMU_00	18	6	west	20	1	2
CMU_00	18	7	west	20	1	3
CMU_00	18	8	west	20	2	0
CMU_00	18	9	west	20	2	1
CMU_00	18	10	west	20	2	2
CMU_00	18	11	west	20	2	3
CMU_00	18	12	west	20	3	0
CMU_00	18	13	west	20	3	1
CMU_00	18	14	west	20	3	2
CMU_00	18	15	west	20	3	3
CMU_00	18	16	west	20	4	0
CMU_00	18	17	west	20	4	1
CMU_00 CMU_00	18 18	18 19	west	20 20	4 4	2
CMU_00	18	20	west west	20	5	0
CMU_00	18	21	west	20	5	1
CMU_00	18	22	west	20	5	2
CMU_00	18	23	west	20	5	3
CMU_00	18	24	west	20	6	0
CMU_00	18	25	west	20	6	1
CMU_00	18	26	west	20	6	2
CMU_00	18	27	west	20	6	3
CMU_00	18	28	west	20	7	0
CMU_00	18	29	west	20	7	1
CMU_00	18	30	west	20	7	2
CMU_00	18	31	west	20	7	3
CMU_00	18	32	west	20	8	0
CMU_00	18	33	west	20	8	1
CMU_00	18	34	west	20	8	2
CMU_00 CMU_00	18	35 36	west	20 20	8 9	3
CMU_00	18 18	36 37	west	20	9	1
CMU_00	18	38	west west	20	9	2
CMU_00	18	39	west	20	9	3
CMU_00	18	40	west	20	10	0
CMU_00	18	41	west	20	10	1
CMU_00	18	42	west	20	10	2
CMU_00	18	43	west	20	10	3
CMU_00	18	44	west	20	11	0
CMU_00	18	45	west	20	11	1
CMU_00	18	46	west	20	11	2
CMU_00	18	47	west	20	11	3
CMU_00	18	48	west	21	0	0
CMU_00	18	49	west	21	0	1
CMU_00	18	50	west	21	0	2
CMU_00	18	51	west	21	0	3
CMU_00 CMU_00	18 18	52 53	west	21	1 1	0 1
CMU_00	18 18	53 54	west west	21 21	1	2
CMU_00	18	55	west	21	1	3
CMU_00	18	56	west	21	2	0
CMU_00	18	57	west	21	2	1
CMU_00	18	58	west	21	2	2
CMU_00	18	59	west	21	2	3
CMU_00	18	60	west	21	3	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	18	61	west	21	3	1
CMU_00	18	62	west	21	3	2
CMU_00	18	63	west	21	3	3
CMU_00	18 18	64 65	west	21 21	4 4	0 1
CMU_00 CMU_00	18	66	west	21	4	2
CMU_00	18	67	west	21	4	3
CMU_00	18	68	west west	21	5	0
CMU_00	18	69	west	21	5	1
CMU_00	18	70	west	21	5	2
CMU_00	18	71	west	21	5	3
CMU_00	18	72	west	21	6	0
CMU_00	18	73	west	21	6	1
CMU_00	18	74	west	21	6	2
CMU_00	18	75	west	21	6	3
CMU_00	18	76	west	21	7	0
CMU_00	18	77	west	21	7	1
CMU_00	18	78	west	21	7	2
CMU_00	18	79	west	21	7	3
CMU_00	18	80	west	21	8	0
CMU_00	18	81	west	21	8	1
CMU_00	18	82	west	21	8	2
CMU_00	18	83	west	21	8	3
CMU_00	18	84	west	21	9	0
CMU_00	18	85	west	21	9	1
CMU_00	18	86	west	21	9	2
CMU_00	18	87	west	21	9	3
CMU_00	18	88	west	21	10	0
CMU_00	18	89 90	west	21	10	1 2
CMU_00	18 18	90 91	west	21	10	3
CMU_00 CMU_00	18 18	91 92	west	21 21	10 11	0
CMU_00	18	93	west west	21	11	1
CMU_00	18	94	west	21	11	2
CMU_00	18	95	west	21	11	3
CMU_00	19	0	west	18	0	0
CMU_00	19	1	west	18	0	1
CMU_00	19	2	west	18	0	2
CMU_00	19	3	west	18	0	3
CMU_00	19	4	west	18	1	0
CMU_00	19	5	west	18	1	1
CMU_00	19	6	west	18	1	2
CMU_00	19	7	west	18	1	3
CMU_00	19	8	west	18	2	0
CMU_00	19	9	west	18	2	1
CMU_00	19	10	west	18	2	2
CMU_00	19	11	west	18	2	3
CMU_00	19	12	west	18	3	0
CMU_00	19	13	west	18	3	1
CMU_00	19	14	west	18	3	2
CMU_00	19	15	west	18	3	3
CMU_00	19	16	west	18	4	0
CMU_00	19	17	west	18	4	1
CMU_00	19	18	west	18	4	2
CMU_00	19	19	west	18	4	3
CMU_00	19 10	20	west	18	5	0
CMU_00	19 10	21	west	18	5	1
CMU_00 CMU_00	19 19	22	west	18 18	5	2
_	19 10	23 24	west	18	5 6	
CMU_00 CMU_00	19 19	24 25	west	18 18	6	0 1
CMU_00	19	25 26	west	18	6	2
CMU_00	19	26 27	west west	18	6	3
CMU_00	19	28	west	18	7	0
C1-10_00	エフ	20	west	Τ0	1	U

crate	slot	chan	side	wedge	stack	layer
CMU_00	19	29	west	18	7	1
CMU_00	19	30	west	18	7	2
CMU_00	19 19	31 32	west	18 18	7 8	3
CMU_00 CMU_00	19	33	west west	18	8	1
CMU_00	19	34	west	18	8	2
CMU_00	19	35	west	18	8	3
CMU_00	19	36	west	18	9	0
CMU 00	19	37	west	18	9	1
CMU_00	19	38	west	18	9	2
CMU_00	19	39	west	18	9	3
CMU_00	19	40	west	18	10	0
CMU_00	19	41	west	18	10	1
CMU_00	19	42	west	18	10	2
CMU_00	19	43	west	18	10	3
CMU_00	19	44	west	18	11	0
CMU_00	19	45	west	18	11	1
CMU_00	19	46	west	18	11	2
CMU_00	19	47	west	18	11	3
CMU_00	19	48	west	19	0	0 1
CMU_00 CMU_00	19 19	49 50	west	19 19	0	2
CMU_00	19	51	west west	19	0	3
CMU_00	19	52	west	19	1	0
CMU_00	19	53	west	19	1	1
CMU_00	19	54	west	19	1	2
CMU_00	19	55	west	19	1	3
CMU_00	19	56	west	19	2	0
CMU_00	19	57	west	19	2	1
CMU_00	19	58	west	19	2	2
CMU_00	19	59	west	19	2	3
CMU_00	19	60	west	19	3	0
CMU_00	19	61	west	19	3	1
CMU_00	19	62	west	19	3	2
CMU_00	19	63	west	19	3	3
CMU_00	19	64	west	19	4	0
CMU_00	19	65	west	19	4	1
CMU_00 CMU_00	19 19	66 67	west	19 19	4	2
CMU_00	19	68	west west	19	5	0
CMU_00	19	69	west	19	5	1
CMU_00	19	70	west	19	5	2
CMU_00	19	71	west	19	5	3
CMU_00	19	72	west	19	6	0
CMU_00	19	73	west	19	6	1
CMU_00	19	74	west	19	6	2
CMU_00	19	75	west	19	6	3
CMU_00	19	76	west	19	7	0
CMU_00	19	77	west	19	7	1
CMU_00	19	78	west	19	7	2
CMU_00	19	79	west	19	7	3
CMU_00	19	80	west	19	8	0
CMU_00	19	81	west	19	8	1
CMU_00	19	82	west	19	8	2
CMU_00 CMU_00	19 19	83 84	west	19 19	8 9	3
CMU_00	19	85	west west	19	9	1
CMU_00	19	86	west	19	9	2
CMU_00	19	87	west	19	9	3
CMU 00	19	88	west	19	10	0
CMU_00	19	89	west	19	10	1
CMU_00	19	90	west	19	10	2
CMU_00	19	91	west	19	10	3
CMU_00	19	92	west	19	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_00	19	93	west	19	11	1
CMU_00	19	94	west	19	11	2
CMU_00	19	95	west	19	11	3
CMU_01 CMU_01	5 5	0 1	east	4 4	0	0 1
CMU_01	5	2	east	4	0	2
CMU_01	5	3	east	4	0	3
CMU_01	5	4	east east	4	1	0
CMU_01	5	5	east	4	1	1
CMU_01	5	6	east	4	1	2
CMU_01	5	7	east	4	1	3
CMU_01	5	8	east	4	2	0
CMU_01	5	9	east	4	2	1
CMU_01	5	10	east	4	2	2
CMU_01	5	11	east	4	2	3
CMU_01	5	12	east	4	3	0
CMU_01	5	13	east	4	3	1
CMU_01	5	14	east	4	3	2
CMU_01	5	15	east	4	3	3
CMU_01	5	16	east	4	4	0
CMU_01	5	17	east	4	4	1
CMU_01	5	18	east	4	4	2
CMU_01	5	19	east	4	4	3
CMU_01	5	20	east	4	5	0
CMU_01	5	21	east	4	5	1
CMU_01	5	22	east	4	5	2
CMU_01	5	23	east	4	5	3
CMU_01	5	24	east	4	6 6	0 1
CMU_01	5 5	25 26	east	4 4	6	2
CMU_01 CMU_01	5	26 27	east	4	6	3
CMU_01	5	28	east east	4	7	0
CMU_01	5	29	east	4	7	1
CMU_01	5	30	east	4	7	2
CMU_01	5	31	east	4	7	3
CMU_01	5	32	east	4	8	0
CMU_01	5	33	east	4	8	1
CMU_01	5	34	east	4	8	2
CMU_01	5	35	east	4	8	3
CMU_01	5	36	east	4	9	0
CMU_01	5	37	east	4	9	1
CMU_01	5	38	east	4	9	2
CMU_01	5	39	east	4	9	3
CMU_01	5	40	east	4	10	0
CMU_01	5	41	east	4	10	1
CMU_01	5	42	east	4	10	2
CMU_01	5	43	east	4	10	3
CMU_01	5	44	east	4	11	0
CMU_01	5	45	east	4	11	1
CMU_01	5	46	east	4	11	2
CMU_01	5	47	east	4	11	3
CMU_01	5	48	east	5	0	0
CMU_01	5	49	east	5	0	1
CMU_01	5	50 = 1	east	5	0	2
CMU_01	5	51 52	east	5	0	3
CMU_01	5	52 52	east	5	1	0
CMU_01	5	53 54	east	5	1 1	1 2
CMU_01	5 5	54 55	east	5 5	1	3
CMU_01 CMU_01		55 56	east		2	
_	5 5	56 57	east	5 5	2	0 1
CMU_01 CMU_01	5	58	east east	5	2	2
CMU_01 CMU_01	5	58 59	east	5	2	3
CMU_01	5	60	east	5	3	0
C1-10_01	J	00	casi	J	J	U

crate	slot	chan	side	wedge	stack	layer
CMU_01	5	61	east	5	3	1
CMU_01	5	62	east	5	3	2
CMU_01	5	63	east	5	3	3
CMU_01	5	64	east	5	4	0
CMU_01	5	65	east	5	4	1
CMU_01	5	66	east	5	4	2
CMU_01	5	67	east	5	4	3
CMU_01	5	68	east	5	5	0
CMU_01	5	69	east	5	5	1
CMU_01	5	70	east	5	5	2
CMU_01	5	71	east	5	5	3
CMU_01	5	72	east	5	6	0
CMU_01	5	73	east	5	6	1
CMU_01	5	74	east	5	6	2
CMU_01	5	75	east	5	6	3
CMU_01	5	76	east	5	7	0
CMU_01	5	77	east	5	7	1
CMU_01	5	78	east	5	7	2
CMU_01	5	79	east	5	7	3
CMU_01	5	80	east	5	8	0
CMU_01	5	81	east	5	8	1
CMU_01	5	82	east	5	8	2
CMU_01	5	83	east	5	8	3
CMU_01	5	84	east	5	9	0
CMU_01	5	85	east	5	9	1
CMU_01	5	86	east	5	9	2
CMU_01	5	87	east	5	9	3
CMU_01	5	88	east	5	10	0
CMU_01	5	89	east	5	10	1
CMU_01	5	90	east	5	10	2
CMU_01	5	91	east	5	10	3
CMU_01	5	92	east	5	11	0
CMU_01	5	93	east	5	11	1
CMU_01	5	94	east	5	11	2
CMU_01	5	95	east	5	11	3
CMU_01	6	0	east	2	0	0
CMU_01	6	1	east	2	0	1
CMU_01	6	2	east	2	0	2
CMU_01	6	3	east	2	0	3
CMU_01	6	4	east	2	1	0
CMU_01	6	5	east	2	1	1
CMU_01	6	6	east	2	1	2
CMU_01	6	7	east	2	1	3
CMU_01	6	8	east	2	2	0
CMU_01	6	9	east	2	2	1
CMU_01	6	10	east	2	2	2
CMU_01	6	11	east	2	2	3
CMU_01	6	12	east	2	3	0
CMU_01	6	13	east	2	3	1
CMU_01	6	14	east	2	3	2
CMU_01	6	15	east	2	3	3
CMU_01	6	16	east	2	4	0
CMU_01	6	17	east	2	4	1
CMU_01	6	18	east	2	4	2
CMU_01	6	19	east	2	4	3
01	6	20	east	2	5	0
CMU_01	6	21	east	2	5	1
CMU_01	6	22	east	2	5	2
CMU_01	6	23	east	2	5	3
CMU_01	6	24	east	2	6	0
CMU_01	6	25	east	2	6	1
CMU_01	6	26	east	2	6	2
CMU_01	6	27	east	2	6	3
CMU_01	6	28	east	2	7	0
_						

crate	slot	chan	side	wedge	stack	layer
CMU_01	6	29	east	2	7	1
CMU_01	6	30	east	2	7 7	2
CMU_01	6 6	31 32	east	2 2	8	3
CMU_01 CMU_01	6	33	east east	2	8	1
CMU_01	6	34	east	2	8	2
CMU_01	6	35	east	2	8	3
CMU_01	6	36	east	2	9	0
CMU_01	6	37	east	2	9	1
CMU_01	6	38	east	2	9	2
CMU_01	6	39	east	2	9	3
CMU_01	6	40	east	2	10	0
CMU_01	6	41	east	2	10	1
CMU_01	6	42	east	2	10	2
CMU_01	6	43	east	2	10	3
CMU_01	6	44	east	2	11	0
CMU_01	6	45	east	2	11	1
CMU_01	6	46	east	2	11	2
CMU_01	6	47	east	2	11	3
CMU_01	6	48	east	3	0	0
CMU_01 CMU_01	6 6	49 50	east east	3 3	0	1 2
CMU_01	6	51	east	3	0	3
CMU_01	6	52	east	3	1	0
CMU_01	6	53	east	3	1	1
CMU_01	6	54	east	3	1	2
01	6	55	east	3	1	3
CMU_01	6	56	east	3	2	0
CMU_01	6	57	east	3	2	1
CMU_01	6	58	east	3	2	2
CMU_01	6	59	east	3	2	3
CMU_01	6	60	east	3	3	0
CMU_01	6	61	east	3	3	1
CMU_01	6	62	east	3	3	2
CMU_01	6	63	east	3	3	3
CMU_01	6	64	east	3	4	0
CMU_01 CMU_01	6 6	65 66	east east	3 3	4 4	1 2
CMU_01	6	67	east	3	4	3
CMU_01	6	68	east	3	5	0
CMU_01	6	69	east	3	5	1
CMU_01	6	70	east	3	5	2
CMU_01	6	71	east	3	5	3
CMU_01	6	72	east	3	6	0
01	6	73	east	3	6	1
CMU_01	6	74	east	3	6	2
CMU_01	6	75	east	3	6	3
CMU_01	6	76	east	3	7	0
CMU_01	6	77	east	3	7	1
CMU_01	6	78	east	3	7	2
CMU_01	6	79	east	3	7	3
CMU_01	6	80	east	3	8	0
CMU_01	6 6	81	east	3	8	1 2
CMU_01		82	east	3	8	
CMU_01 CMU_01	6 6	83 84	east east	3 3	8 9	3
CMU_01 CMU_01	6	85	east	3	9	1
CMU_01	6	86	east	3	9	2
CMU_01	6	87	east	3	9	3
CMU_01	6	88	east	3	10	0
CMU_01	6	89	east	3	10	1
CMU_01	6	90	east	3	10	2
CMU_01	6	91	east	3	10	3
CMU_01	6	92	east	3	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	6	93	east	3	11	1
CMU_01	6	94	east	3	11	2
CMU_01	6	95	east	3	11	3
CMU_01	7	0	east	0	0	0
CMU_01	7	1	east	0	0	1
CMU_01	7	2	east	0	0	2
CMU_01	7	3	east	0	0	3
CMU_01	7	4	east	0	1	0
CMU_01	7	5	east	0	1	1
CMU_01	7	6	east	0	1	2
CMU_01	7	7	east	0	1	3
CMU_01	7	8	east	0	2	0
CMU_01	7	9	east	0	2	1
CMU_01	7	10	east	0	2	2
CMU_01	7	11	east	0	2	3
CMU_01	7	12	east	0	3	0
CMU_01	7	13	east	0	3	1
CMU_01	7	14	east	0	3	2
CMU_01	7	15	east	0	3	3
CMU 01	7	16	east	0	4	0
CMU_01	7	17	east	0	4	1
CMU 01	7	18	east	0	4	2
CMU_01	7	19	east	0	4	3
CMU 01	7	20	east	0	5	0
CMU_01	7	21	east	0	5	1
CMU_01	7	22	east	0	5	2
CMU_01	7	23	east	0	5	3
CMU_01	7	24	east	0	6	0
CMU_01	7	25	east	0	6	1
CMU_01	7	26	east	0	6	2
CMU_01	7	27	east	0	6	3
CMU_01	7	28	east	0	7	0
CMU_01	7	29		0	7	1
CMU_01	7	30	east	0	7	2
CMU_01	7	31	east east	0	7	3
CMU_01	7	32	east	0	8	0
CMU_01	7	33	east	0	8	1
CMU_01	7	34		0	8	2
CMU_01	7	35	east east	0	8	3
CMU_01	7	36	east	0	9	0
CMU_01	7	37	east	0	9	1
CMU_01	7	38	east	0	9	2
CMU_01	7	39		0	9	3
CMU_01	7	40	east	0	10	0
CMU_01	7	41	east east	0	10	1
CMU 01	7	42	east	0	10	2
CMU_01	7	43	east	0	10	3
_	7	44			11	
CMU_01 CMU_01	7		east	0		0
		45 46	east		11	2
CMU_01	7	46	east	0	11	
CMU_01	7	47	east	0	11 0	3
CMU_01	7	48	east	1		
CMU_01	7	49	east	1	0	1
CMU_01	7	50	east	1	0	2
CMU_01	7	51	east	1	0	3
CMU_01	7	52	east	1	1	0
CMU_01	7	53	east	1	1	1
CMU_01	7	54	east	1	1	2
CMU_01	7	55	east	1	1	3
CMU_01	7	56	east	1	2	0
CMU_01	7	57	east	1	2	1
CMU_01	7	58	east	1	2	2
CMU_01	7	59	east	1	2	3
CMU_01	7	60	east	1	3	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	7	61	east	1	3	1
CMU_01	7	62	east	1	3	2
CMU_01	7	63	east	1	3	3
CMU_01	7	64	east	1	4	0
CMU_01	7	65	east	1	4	1
CMU_01	7	66	east	1	4	2
CMU_01	7	67	east	1	4	3
CMU_01	7	68	east	1	5	0
CMU_01	7	69 70	east	1	5	1
CMU_01	7	70 71	east	1	5	2
CMU_01	7	71	east	1	5	
CMU_01	7	72 73	east	1	6	0
CMU_01	7	73	east	1	6	1
CMU_01	7	74 75	east	1	6	2
CMU_01	7 7	75 76	east	1	6 7	3
CMU_01		76 77	east	1	7	0
CMU_01	7	77 78	east	1	7	1
CMU_01	7	78 79	east	1	7	2
CMU_01	7	79 90	east	1		3
CMU_01	7	80	east	1	8	0
CMU_01	7	81	east	1	8	1
CMU_01	7	82 83	east	1	8	2
CMU_01	7	83 04	east	1	8	3
CMU_01	7	84	east	1	9	
CMU_01	7	85	east	1	9	1
CMU_01	7	86 97	east	1	9	2
CMU_01	7	87	east	1	9	3
CMU_01	7	88	east	1	10	0
CMU_01	7	89	east	1	10	1
CMU_01	7	90	east	1	10	2
CMU_01	7	91	east	1	10	3
CMU_01	7	92	east	1	11	0
CMU_01	7	93	east	1	11	1 2
CMU_01	7	94	east	1	11	3
CMU_01	7	95	east	1	11	
CMU_01	9	0 1	east	10	0	0
CMU_01	9	2	east	10	0	2
CMU_01	9 9	3	east	10 10	0	3
CMU_01 CMU 01	9	4	east	10	1	0
_			east		1	1
CMU_01 CMU 01	9 9	5 6	east	10 10	1	2
_	9	7	east	10	1	3
CMU_01 CMU_01	9	8	east	10	2	0
CMU_01	9	9	east east	10	2	1
CMU_01	9	10	east	10	2	2
CMU_01	9	11		10	2	3
CMU_01	9	12	east	10	3	0
CMU_01	9	13	east	10	3	1
CMU_01 CMU_01	9	14	east	10	3	2
CMU_01 CMU_01	9	15	east	10	3	3
CMU_01 CMU_01	9	16	east east	10	4	0
CMU_01	9	17	east	10	4	1
CMU_01	9	18	east	10	4	2
CMU_01	9	19		10	4	3
	9	20	east	10	5	0
CMU_01	9	21	east		5	1
CMU_01	9	22	east	10	5	2
CMU_01	9	23	east	10	5	3
CMU_01			east	10	6	
CMU_01	9 a	24	east	10		0
CMU_01	9 a	25 26	east	10	6 6	2
CMU_01 CMU_01	9 9	26 27	east	10 10	6	3
	9	28	east		7	0
CMU_01	9	40	east	10	/	U

crate	slot	chan	side	wedge	stack	layer
CMU_01	9	29	east	10	7	1
CMU_01 CMU_01	9 9	30 31	east	10 10	7 7	2
CMU_01	9	32	east east	10	8	0
CMU_01	9	33	east	10	8	1
CMU_01	9	34	east	10	8	2
CMU_01	9	35	east	10	8	3
CMU_01	9	36	east	10	9	0
01	9	37	east	10	9	1
CMU_01	9	38	east	10	9	2
CMU_01	9	39	east	10	9	3
CMU_01	9	40	east	10	10	0
CMU_01	9	41	east	10	10	1
CMU_01	9	42	east	10	10	2
CMU_01	9	43	east	10	10	3
CMU_01	9	44	east	10	11	0
CMU_01	9	45	east	10	11	1
CMU_01	9	46	east	10	11	2
CMU_01	9	47	east	10	11	3
CMU_01	9	48	east	11	0	0
CMU_01	9	49 50	east	11	0	1
CMU_01	9 a	50 51	east	11	0	2
CMU_01 CMU_01	9 9	51 52	east	11 11	0 1	0
CMU_01 CMU_01	9	52 53	east east	11	1	1
CMU_01	9	54	east	11	1	2
CMU_01	9	55	east	11	1	3
CMU_01	9	56	east	11	2	0
01	9	57	east	11	2	1
CMU_01	9	58	east	11	2	2
CMU_01	9	59	east	11	2	3
CMU_01	9	60	east	11	3	0
CMU_01	9	61	east	11	3	1
CMU_01	9	62	east	11	3	2
CMU_01	9	63	east	11	3	3
CMU_01	9	64	east	11	4	0
CMU_01	9	65	east	11	4	1
CMU_01	9	66	east	11	4	2
CMU_01	9	67	east	11	4	3
CMU_01	9	68 60	east	11	5	0
CMU_01	9 a	69 70	east	11	5 5	1 2
CMU_01 CMU_01	9 9	70 71	east	11 11	5	3
CMU_01	9	72	east east	11	6	0
CMU_01	9	73	east	11	6	1
CMU 01	9	74	east	11	6	2
CMU_01	9	75	east	11	6	3
CMU_01	9	76	east	11	7	0
CMU_01	9	77	east	11	7	1
CMU_01	9	78	east	11	7	2
CMU_01	9	79	east	11	7	3
CMU_01	9	80	east	11	8	0
CMU_01	9	81	east	11	8	1
CMU_01	9	82	east	11	8	2
CMU_01	9	83	east	11	8	3
CMU_01	9	84	east	11	9	0
CMU_01	9	85	east	11	9	1
CMU_01	9	86	east	11	9	2
CMU_01	9	87	east	11	9	3
CMU_01	9	88	east	11	10	0
CMU_01	9	89	east	11	10	1
CMU_01	9	90	east	11	10	2
CMU_01	9 9	91 92	east	11 11	10 11	3
CMU_01	J	24	east	11	11	U

crate	slot	chan	side	wedge	stack	layer
CMU_01	9	93	east	11	11	1
CMU_01 CMU_01	9	94 95	east	11 11	11 11	2 3
CMU_01	9 10	0	east	8	0	0
CMU_01	10	1	east east	8	0	1
CMU_01	10	2	east	8	0	2
CMU_01	10	3	east	8	0	3
CMU_01	10	4	east	8	1	0
	10	5	east	8	1	1
CMU_01	10	6	east	8	1	2
CMU_01	10	7	east	8	1	3
CMU_01	10	8	east	8	2	0
CMU_01	10	9	east	8	2	1
CMU_01	10	10	east	8	2	2
CMU_01	10	11	east	8	2	3
CMU_01	10	12	east	8	3	0
CMU_01	10	13	east	8	3	1
CMU_01	10	14	east	8	3	2
CMU_01	10	15	east	8	3	3
CMU_01	10	16	east	8	4	0
CMU_01	10	17	east	8	4	1
CMU_01 CMU_01	10 10	18 19	east	8 8	4 4	2 3
CMU_01	10	20	east east	8	5	0
CMU_01	10	21	east	8	5	1
CMU_01	10	22	east	8	5	2
CMU_01	10	23	east	8	5	3
CMU_01	10	24	east	8	6	0
CMU_01	10	25	east	8	6	1
CMU_01	10	26	east	8	6	2
CMU_01	10	27	east	8	6	3
CMU_01	10	28	east	8	7	0
CMU_01	10	29	east	8	7	1
CMU_01	10	30	east	8	7	2
CMU_01	10	31	east	8	7	3
CMU_01	10	32	east	8	8	0
CMU_01	10	33	east	8	8	1
CMU_01	10	34	east	8	8	2
CMU_01 CMU_01	10 10	35 36	east	8	8 9	3
CMU_01	10	37	east east	8	9	1
CMU_01	10	38	east	8	9	2
CMU_01	10	39	east	8	9	3
CMU_01	10	40	east	8	10	0
CMU_01	10	41	east	8	10	1
CMU_01	10	42	east	8	10	2
CMU_01	10	43	east	8	10	3
CMU_01	10	44	east	8	11	0
CMU_01	10	45	east	8	11	1
CMU_01	10	46	east	8	11	2
CMU_01	10	47	east	8	11	3
CMU_01	10	48	east	9	0	0
CMU_01	10	49	east	9	0	1
CMU_01	10	50 E1	east	9	0	2
CMU_01	10	51 52	east	9	0	3
CMU_01	10	52 53	east	9 9	1 1	0
CMU_01 CMU_01	10 10	53 54	east east	9	1	2
CMU_01	10	5 <del>4</del> 55	east	9	1	3
CMU_01	10	56	east	9	2	0
CMU_01	10	57	east	9	2	1
CMU_01	10	58	east	9	2	2
CMU_01	10	59	east	9	2	3
01	10	60	east	9	3	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	10	61	east	9	3	1
CMU_01	10	62	east	9	3	2
CMU_01	10	63	east	9	3	3
CMU_01	10	64	east	9	4	0
CMU_01	10	65	east	9	4	1
CMU_01	10	66	east	9	4	2
CMU_01	10	67	east	9	4	3
CMU_01	10	68	east	9	5	0
CMU_01	10	69 70	east	9	5	1
CMU_01	10	70 71	east	9	5 5	2
CMU_01	10	71 72	east	9 9	6	0
CMU_01 CMU_01	10 10	73	east	9	6	1
CMU_01	10	74	east east	9	6	2
CMU_01	10	75	east	9	6	3
CMU_01	10	76	east	9	7	0
CMU_01	10	77	east	9	7	1
CMU_01	10	78	east	9	7	2
CMU_01	10	79	east	9	7	3
CMU_01	10	80	east	9	8	0
CMU_01	10	81	east	9	8	1
CMU_01	10	82	east	9	8	2
CMU_01	10	83	east	9	8	3
CMU_01	10	84	east	9	9	0
CMU_01	10	85	east	9	9	1
CMU_01	10	86	east	9	9	2
CMU_01	10	87	east	9	9	3
CMU_01	10	88	east	9	10	0
CMU_01	10	89	east	9	10	1
CMU_01	10	90	east	9	10	2
CMU_01	10	91	east	9	10	3
CMU_01	10	92	east	9	11	0
CMU_01	10	93	east	9	11	1
CMU_01	10	94	east	9	11	2
CMU_01	10	95	east	9	11	3
CMU_01	11	0	east	6	0	0
CMU_01	11	1	east	6	0	1
CMU_01	11	2	east	6	0	2
CMU_01	11	3	east	6	0	3
CMU_01	11	4	east	6	1	0
CMU_01	11	5	east	6	1	1
CMU_01	11	6	east	6	1	2
CMU_01	11	7	east	6	1	3
CMU_01	11	8	east	6	2	0
CMU_01	11	9	east	6	2	1
CMU_01	11	10	east	6	2	2
CMU_01	11	11	east	6	2	3
CMU_01	11	12	east	6	3	0
CMU_01	11	13	east	6	3	1
CMU_01	11	14	east	6	3	2
CMU_01	11	15 16	east	6	3	3
CMU_01	11	16 17	east	6	4	0
CMU_01	11	17	east	6	4	1
CMU_01	11	18	east	6	4	2
CMU_01	11	19	east	6	4	3
CMU_01	11	20	east	6	5	0
CMU_01	11	21	east	6	5 5	1 2
CMU_01	11	22	east	6	5	3
CMU_01	11	23	east	6		
CMU_01	11	24	east	6	6	0
CMU_01	11	25 26	east	6	6	1 2
CMU_01	11	26 27	east	6	6 6	3
CMU_01	11	27	east	6 6	7	0
CMU_01	11	28	east	O	/	U

crate	slot	chan	side	wedge	stack	layer
CMU_01	11	29	east	6	7	1
CMU_01	11	30	east	6	7	2
CMU_01	11	31	east	6	7	3
CMU_01	11	32	east	6	8	0
CMU_01	11	33	east	6	8	1
CMU_01	11	34	east	6	8	2
CMU_01	11	35	east	6	8	3
CMU_01	11	36	east	6	9	0
CMU_01	11	37	east	6	9	1 2
CMU_01 CMU_01	11	38 39	east east	6 6	9 9	3
	11	40		6		0
CMU_01 CMU_01	11 11	41	east	6	10 10	1
CMU_01	11	42	east east	6	10	2
CMU_01	11	43	east	6	10	3
CMU_01	11	44	east	6	11	0
CMU_01	11	45	east	6	11	1
CMU_01	11	46	east	6	11	2
CMU_01	11	47	east	6	11	3
CMU_01	11	48	east	7	0	0
CMU_01	11	49	east	7	0	1
CMU_01	11	50	east	7	0	2
CMU_01	11	51	east	7	0	3
CMU_01	11	52	east	7	1	0
CMU_01	11	53	east	7	1	1
CMU_01	11	54	east	7	1	2
CMU_01	11	55	east	7	1	3
CMU_01	11	56	east	7	2	0
CMU_01	11	57	east	7	2	1
CMU_01	11	58	east	7	2	2
CMU_01	11	59	east	7	2	3
CMU_01	11	60	east	7	3	0
CMU_01	11	61	east	7	3	1
CMU_01	11	62	east	7	3	2
CMU_01	11	63	east	7	3	3
CMU_01	11	64	east	7	4	0
CMU_01	11	65	east	7	4	1
CMU_01	11	66	east	7	4	2
CMU_01	11	67	east	7	4	3
CMU_01	11	68	east	7	5	0
CMU_01	11	69	east	7	5	1
CMU_01	11	70	east	7	5	2
CMU_01	11	71	east	7	5	3
CMU_01	11	72	east	7	6	0
CMU_01	11	73	east	7	6	1
CMU_01	11	74	east	7	6	2
CMU_01	11	75	east	7	6	3
CMU_01	11	76	east	7	7	0
CMU_01	11	77	east	7	7	1
CMU_01	11	78	east	7	7	2
CMU_01	11	79	east	7	7	3
CMU_01	11	80	east	7	8	0
CMU_01	11	81	east	7	8	1
CMU_01	11	82	east	7	8	2
CMU_01	11	83	east	7	8	3
CMU_01	11	84	east	7	9	0
CMU_01	11	85	east	7	9	1
CMU_01	11	86	east	7	9	2
CMU_01	11	87	east	7	9	3
CMU_01	11	88	east	7	10	0
CMU_01	11	89	east	7	10	1
CMU_01	11	90	east	7	10	2
CMU_01	11	91	east	7	10	3
CMU_01	11	92	east	7	11	0

crate	slot	chan	side	wedge	stack	layer
					11	
CMU_01	11	93	east	7	11	1
CMU_01 CMU 01	11 11	94 95	east	7 7	11 11	2
CMU_01	13	0	east east	16	0	0
CMU_01	13	1	east	16	0	1
CMU_01	13	2	east	16	0	2
CMU_01	13	3	east	16	0	3
CMU_01	13	4	east	16	1	0
01	13	5	east	16	1	1
CMU_01	13	6	east	16	1	2
CMU_01	13	7	east	16	1	3
CMU_01	13	8	east	16	2	0
CMU_01	13	9	east	16	2	1
CMU_01	13	10	east	16	2	2
CMU_01	13	11	east	16	2	3
CMU_01	13	12	east	16	3	0
CMU_01	13	13	east	16	3	1
CMU_01	13	14	east	16	3	2
CMU_01	13	15 16	east	16	3	3
CMU_01	13	16 17	east	16 16	4	0
CMU_01	13 13	17 18	east	16 16	4 4	1 2
CMU_01 CMU_01	13	19	east east	16	4	3
CMU_01	13	20	east	16	5	0
CMU_01	13	21	east	16	5	1
CMU_01	13	22	east	16	5	2
CMU_01	13	23	east	16	5	3
CMU_01	13	24	east	16	6	0
CMU_01	13	25	east	16	6	1
CMU_01	13	26	east	16	6	2
CMU_01	13	27	east	16	6	3
CMU_01	13	28	east	16	7	0
CMU_01	13	29	east	16	7	1
CMU_01	13	30	east	16	7	2
CMU_01	13	31	east	16	7	3
CMU_01	13	32	east	16	8	0
CMU_01	13	33	east	16	8	1
CMU_01	13 13	34	east	16 16	8	2
CMU_01 CMU_01	13	35 36	east east	16	9	0
CMU_01	13	37	east	16	9	1
CMU_01	13	38	east	16	9	2
CMU_01	13	39	east	16	9	3
CMU_01	13	40	east	16	10	0
CMU_01	13	41	east	16	10	1
CMU_01	13	42	east	16	10	2
CMU_01	13	43	east	16	10	3
CMU_01	13	44	east	16	11	0
CMU_01	13	45	east	16	11	1
CMU_01	13	46	east	16	11	2
CMU_01	13	47	east	16	11	3
CMU_01	13	48	east	17	0	0
CMU_01	13	49	east	17	0	1
CMU_01	13	50 E1	east	17 17	0	2
CMU_01 CMU 01	13 13	51 52	east	17 17	0 1	3
CMU_01 CMU_01	13	52 53	east east	17	1	1
CMU_01	13	54	east	17	1	2
CMU_01	13	55	east	17	1	3
CMU_01	13	56	east	17	2	0
CMU_01	13	57	east	17	2	1
CMU_01	13	58	east	17	2	2
CMU_01	13	59	east	17	2	3
CMU_01	13	60	east	17	3	0

crate         slot         chan         side         wedge         stack         layer           CMU_01         13         61         east         17         3         2           CMU_01         13         62         east         17         3         2           CMU_01         13         64         east         17         4         0           CMU_01         13         65         east         17         4         1           CMU_01         13         65         east         17         4         2           CMU_01         13         66         east         17         4         3           CMU_01         13         69         east         17         5         0           CMU_01         13         70         east         17         5         2           CMU_01         13         72         east         17         6         0           CMU_01         13         73         east         17         6         1           CMU_01         13         75         east         17         7         0           CMU_01         13         78							
CMU_01 13 61 east 17 3 1 CMU_01 13 62 east 17 3 2 CMU_01 13 62 east 17 3 3 CMU_01 13 63 east 17 4 0 CMU_01 13 65 east 17 4 1 CMU_01 13 66 east 17 4 1 CMU_01 13 66 east 17 4 2 CMU_01 13 66 east 17 4 2 CMU_01 13 66 east 17 5 0 CMU_01 13 67 east 17 5 1 CMU_01 13 69 east 17 5 1 CMU_01 13 70 east 17 5 2 CMU_01 13 71 east 17 5 3 CMU_01 13 71 east 17 6 1 CMU_01 13 72 east 17 6 1 CMU_01 13 73 east 17 6 1 CMU_01 13 74 east 17 6 2 CMU_01 13 75 east 17 7 1 CMU_01 13 76 east 17 7 7 0 CMU_01 13 77 east 17 7 2 CMU_01 13 78 east 17 7 7 2 CMU_01 13 80 east 17 7 7 2 CMU_01 13 80 east 17 8 0 CMU_01 13 80 east 17 8 1 CMU_01 13 80 east 17 8 1 CMU_01 13 80 east 17 9 0 CMU_01 13 82 east 17 8 1 CMU_01 13 84 east 17 9 0 CMU_01 13 84 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 87 east 17 9 2 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 1 CMU_01 13 89 east 17 10 0 CMU_01 13 89 east 17 10 0 CMU_01 13 89 east 17 10 1 CMU_01 13 90 east 17 10 2 CMU_01 13 90 east 17 10 2 CMU_01 14 10 east 14 0 0 CMU_01 13 91 east 17 10 2 CMU_01 14 10 east 14 0 0 CMU_01 14 10 east 14 0 0 CMU_01 14 10 east 14 0 0 CMU_01 14 10 east 14 1 1 CMU_01 14 10 east 14 1 1 CMU_01 14 10 east 14 1 1 CMU_01 14 10 east 14 2 2 CMU_01 14 11 east 14 2 CMU_01 14 12 east 14 1 3 CMU_01 14 12 east 14 2 CMU_01 14 19 east 14 1 1 CMU_01 14 19 east 14 1 1 CMU_01 14 19 east 14 1 1 CMU_01 14 19 east 14 2 2 CMU_01 14 19 east 14 5 2 CMU_01 14 19 east 14 5 1 CMU_01 14 19 east 14 5 1 CMU_01 14 18 east 14 4 0 CMU_01 14 19 east 14 5 1 CMU_01 14 12 east 14 5 1 CMU_01 14 14 19 east 14 6 0 CMU_01 14 14 19 east 14 6 0 CMU_01 14 15 east 14 5 1 CMU_01 14 16 east 14 6 0 CMU_01 14 17 east 14 6 6 CMU_01 14 21 east 14 6 6 CMU_01 14 22 east 14 6 6 CMU_01 14 26 east 14 6 6 CMU_01 14 27 east 14 6 6	crate	slot	chan	side	wedge	stack	layer
CMU_01 13 62 east 17 3 3 2 CMU_01 13 63 east 17 4 0 CMU_01 13 64 east 17 4 1 CMU_01 13 65 east 17 4 1 CMU_01 13 66 east 17 4 1 CMU_01 13 66 east 17 4 2 CMU_01 13 67 east 17 5 0 CMU_01 13 68 east 17 5 0 CMU_01 13 69 east 17 5 1 CMU_01 13 70 east 17 5 2 CMU_01 13 71 east 17 5 2 CMU_01 13 72 east 17 6 1 CMU_01 13 73 east 17 6 1 CMU_01 13 74 east 17 6 1 CMU_01 13 75 east 17 7 0 CMU_01 13 76 east 17 7 0 CMU_01 13 77 east 17 7 0 CMU_01 13 78 east 17 6 1 CMU_01 13 78 east 17 6 1 CMU_01 13 78 east 17 7 7 0 CMU_01 13 78 east 17 7 7 1 CMU_01 13 78 east 17 7 7 0 CMU_01 13 78 east 17 7 7 2 CMU_01 13 78 east 17 7 9 0 CMU_01 13 80 east 17 8 0 CMU_01 13 81 east 17 8 1 CMU_01 13 82 east 17 8 1 CMU_01 13 83 east 17 8 2 CMU_01 13 84 east 17 8 1 CMU_01 13 85 east 17 9 0 CMU_01 13 85 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 87 east 17 9 1 CMU_01 13 88 east 17 9 2 CMU_01 13 88 east 17 9 2 CMU_01 13 88 east 17 9 2 CMU_01 13 89 east 17 10 0 CMU_01 13 89 east 17 10 1 CMU_01 13 89 east 17 10 1 CMU_01 13 89 east 17 10 2 CMU_01 13 89 east 17 10 1 CMU_01 13 89 east 17 10 2 CMU_01 13 89 east 17 10 1 CMU_01 13 91 east 17 10 2 CMU_01 13 92 east 17 11 2 CMU_01 14 0 east 14 0 1 CMU_01 14 19 east 14 0 1 CMU_01 14 19 east 14 1 1 CMU_01 14 19 east 14 1 1 CMU_01 14 19 east 14 1 1 CMU_01 14 19 east 14 2 2 CMU_01 14 19 east 14 4 1 1 CMU_01 14 19 east 14 4 1 2 CMU_01 14 19 east 14 4 1 1 CMU_01 14 19 east 14 5 1 CMU_01 14 19 east 14 6 1 CMU_01 14 12 e							
CMU_01 13 64 east 17 3 3 3 CMU_01 13 64 east 17 4 0 0 CMU_01 13 65 east 17 4 1 1 CMU_01 13 65 east 17 4 1 2 CMU_01 13 66 east 17 4 2 2 CMU_01 13 68 east 17 4 3 3 CMU_01 13 68 east 17 5 0 0 CMU_01 13 69 east 17 5 0 CMU_01 13 70 east 17 5 1 CMU_01 13 70 east 17 5 2 CMU_01 13 71 east 17 5 2 CMU_01 13 72 east 17 6 0 CMU_01 13 73 east 17 6 1 CMU_01 13 75 east 17 6 2 CMU_01 13 75 east 17 6 2 CMU_01 13 75 east 17 7 0 CMU_01 13 76 east 17 7 0 CMU_01 13 77 east 17 7 0 CMU_01 13 78 east 17 7 7 0 CMU_01 13 79 east 17 7 7 1 CMU_01 13 80 east 17 7 7 3 CMU_01 13 80 east 17 8 0 CMU_01 13 81 east 17 8 0 CMU_01 13 82 east 17 8 1 CMU_01 13 83 east 17 8 2 CMU_01 13 84 east 17 9 1 CMU_01 13 84 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 3 CMU_01 13 88 east 17 10 0 CMU_01 13 88 east 17 10 0 CMU_01 13 88 east 17 10 1 CMU_01 13 89 east 17 10 2 CMU_01 13 89 east 17 10 1 1 CMU_01 14 9 east 17 11 2 CMU_01 14 9 east 17 11 2 CMU_01 14 1 east 14 0 0 0 CMU_01 14 1 east 14 0 0 0 CMU_01 14 1 east 14 0 0 0 CMU_01 14 1 1 east 14 1 1 CMU_01 14 12 east 14 1 1 1 CMU_01 14 17 east 14 1 1 1 CMU_01 14 17 east 14 1 1 1 CMU_01 14 17 east 14 1 1 1 1 CMU_01 14 17 east 14 1 1 1 1 CMU_01 14 17 east 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
CMU_01 13 65 east 17 4 1 CMU_01 13 66 east 17 4 1 CMU_01 13 66 east 17 4 2 CMU_01 13 66 east 17 4 3 CMU_01 13 67 east 17 5 0 CMU_01 13 68 east 17 5 0 CMU_01 13 70 east 17 5 1 CMU_01 13 71 east 17 5 2 CMU_01 13 72 east 17 6 0 CMU_01 13 73 east 17 6 0 CMU_01 13 74 east 17 6 1 CMU_01 13 75 east 17 6 1 CMU_01 13 76 east 17 6 1 CMU_01 13 77 east 17 7 7 0 CMU_01 13 77 east 17 7 7 0 CMU_01 13 77 east 17 7 7 1 CMU_01 13 77 east 17 7 7 1 CMU_01 13 77 east 17 7 7 1 CMU_01 13 77 east 17 7 3 CMU_01 13 78 east 17 6 2 CMU_01 13 77 east 17 7 3 CMU_01 13 78 east 17 7 3 CMU_01 13 78 east 17 7 3 CMU_01 13 80 east 17 8 0 CMU_01 13 88 east 17 8 0 CMU_01 13 88 east 17 8 1 CMU_01 13 88 east 17 8 1 CMU_01 13 88 east 17 8 1 CMU_01 13 88 east 17 9 0 CMU_01 13 88 east 17 9 0 CMU_01 13 88 east 17 9 0 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 0 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 2 CMU_01 13 88 east 17 10 1 CMU_01 13 88 east 17 10 0 CMU_01 13 88 east 17 10 1 CMU_01 13 88 east 17 10 1 CMU_01 13 89 east 17 10 1 CMU_01 13 89 east 17 10 1 CMU_01 13 90 east 17 10 1 CMU_01 13 90 east 17 10 1 CMU_01 13 91 east 17 10 2 CMU_01 13 91 east 17 11 2 CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 0 CMU_01 14 1 east 14 0 0 CMU_01 14 1 east 14 1 1 CMU_01 14 1 east 14 2 2 CMU_01 14 1 east 14 2 2 CMU_01 14 19 east 14 1 1 CMU_01 14 19 east 14 2 2 CMU_01 14 19 east 14 1 2 CMU_01 14 18 east 14 1 2 CMU_01 14 18 east 14 1 2 CMU_01 14 19 east 14 2 2 CMU_01 14 18 east 14 4 1 1 CMU_01 14 19 east 14 4 1 1 CMU_01 14 17 east 14 4 1 2 CMU_01 14 18 east 14 4 1 1 CMU_01 14 17 east 14 5 1 CMU_01 14 18 east 14 5 2 CMU_01 14 19 east 14 6 1 CMU_01 14 12 east 14 5 0 CMU_01 14 12 east 14 5 0 CMU_01 14 12 east 14 6 1 CMU_01 14 22 east 14 6 1 CMU_01 14 22 east 14 6 1 CMU_01 14 24 east 14 5 1 CMU_01 14 27 east 14 6 6 1							
CMU_01 13 65 east 17 4 1  CMU_01 13 66 east 17 4 2  CMU_01 13 68 east 17 4 3  CMU_01 13 68 east 17 5 0  CMU_01 13 69 east 17 5 0  CMU_01 13 70 east 17 5 1  CMU_01 13 70 east 17 5 1  CMU_01 13 71 east 17 5 3  CMU_01 13 72 east 17 6 0  CMU_01 13 73 east 17 6 1  CMU_01 13 74 east 17 6 1  CMU_01 13 75 east 17 6 2  CMU_01 13 75 east 17 7 0  CMU_01 13 76 east 17 7 0  CMU_01 13 77 east 17 7 0  CMU_01 13 78 east 17 7 1  CMU_01 13 79 east 17 7 1  CMU_01 13 80 east 17 7 3  CMU_01 13 81 east 17 8 0  CMU_01 13 81 east 17 8 0  CMU_01 13 82 east 17 8 0  CMU_01 13 83 east 17 8 2  CMU_01 13 84 east 17 9 0  CMU_01 13 85 east 17 9 1  CMU_01 13 86 east 17 9 1  CMU_01 13 88 east 17 9 0  CMU_01 13 89 east 17 10 0  CMU_01 13 89 east 17 10 1  CMU_01 13 89 east 17 10 2  CMU_01 13 91 east 17 10 2  CMU_01 13 92 east 17 10 2  CMU_01 13 94 east 17 10 2  CMU_01 13 95 east 17 11 0  CMU_01 14 1 east 14 0 1  CMU_01 14 1 east 14 0 2  CMU_01 14 1 east 14 1 0  CMU_01 14 1 east 14 1 0  CMU_01 14 1 east 14 1 0  CMU_01 14 1 east 14 1 2  CMU_01 14 1 east 14 1 1  CMU_01 14 1 east 14 1 2  CMU_01 14 19 east 14 1 0  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 1  CMU_01 14 12 east 14 1 2  CMU_01 14 18 east 14 2 0  CMU_01 14 19 east 14 2 1  CMU_01 14 19 east 14 4 1  CMU_01 14 19 east 14 4 1  CMU_01 14 19 east 14 4 1  CMU_01 14 18 east 14 4 1  CMU_01 14 19 east 14 5 3  CMU_01 14 18 east 14 5 1  CMU_01 14 19 east 14 5 2  CMU_01 14 19 east 14 5 3  CMU_01 14 19 east 14 5 5  CMU_01 14 19 east 14 6 6  CMU_01 14 22 east 14 5 5  CMU_01 14 28 east 14 5 5  CMU_01 14 18 east 14 6 6  CMU_01 14 27 east 1							
CMU_01 13 66 east 17 4 3 3 CMU_01 13 67 east 17 5 0 CMU_01 13 68 east 17 5 1 CMU_01 13 68 east 17 5 1 CMU_01 13 70 east 17 5 2 CMU_01 13 71 east 17 6 0 CMU_01 13 71 east 17 6 0 CMU_01 13 73 east 17 6 1 CMU_01 13 74 east 17 6 1 CMU_01 13 75 east 17 6 1 CMU_01 13 75 east 17 6 2 CMU_01 13 75 east 17 6 2 CMU_01 13 75 east 17 7 0 0 CMU_01 13 76 east 17 7 0 0 CMU_01 13 77 east 17 7 1 CMU_01 13 77 east 17 7 1 CMU_01 13 78 east 17 7 1 2 CMU_01 13 78 east 17 7 1 2 CMU_01 13 79 east 17 7 1 CMU_01 13 78 east 17 7 1 CMU_01 13 78 east 17 7 2 CMU_01 13 88 east 17 8 0 CMU_01 13 81 east 17 8 0 CMU_01 13 88 east 17 8 0 CMU_01 13 88 east 17 8 1 CMU_01 13 88 east 17 8 2 CMU_01 13 88 east 17 9 0 CMU_01 13 88 east 17 9 1 CMU_01 13 89 east 17 10 0 CMU_01 13 91 east 17 10 1 CMU_01 13 91 east 17 10 1 CMU_01 13 91 east 17 10 2 CMU_01 13 91 east 17 11 0 CMU_01 14 1 east 14 0 2 CMU_01 14 1 east 14 0 1 CMU_01 14 1 east 14 0 2 CMU_01 14 1 east 14 0 2 CMU_01 14 1 east 14 1 1 CMU_01 14 18 east 14 1 1 CMU_01 14 18 east 14 1 1 CMU_01 14 18 east 14 1 1 1 CMU_01 14 19 east 14 1 2 CMU_01 14 18 east 14 1 1 1 CMU_01 14 18 east 14 1 1 2 CMU_01 14 18 east 14 1 1 2 CMU_01 14 18 east 14 1 1 2 CMU_01 14 18 east 14 1 1 1 CMU_01 14 18 east 14 1 1 1 CMU_01 14 18 east 14 1 1 1 CMU_01 14 18 east 14 1 1 2 CMU_01 14 18 east 14 1 1 1 CMU_01 14 19 east 14 1 1 1 1 CMU_01 14 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
CMU_01 13 68 east 17 5 0  CMU_01 13 68 east 17 5 1  CMU_01 13 70 east 17 5 1  CMU_01 13 71 east 17 5 2  CMU_01 13 71 east 17 6 0  CMU_01 13 72 east 17 6 1  CMU_01 13 73 east 17 6 1  CMU_01 13 73 east 17 6 1  CMU_01 13 74 east 17 6 2  CMU_01 13 75 east 17 7 0  CMU_01 13 76 east 17 7 0  CMU_01 13 77 east 17 7 0  CMU_01 13 77 east 17 7 0  CMU_01 13 78 east 17 7 0  CMU_01 13 78 east 17 7 0  CMU_01 13 78 east 17 7 1  CMU_01 13 78 east 17 7 1  CMU_01 13 78 east 17 7 2  CMU_01 13 78 east 17 7 2  CMU_01 13 78 east 17 7 2  CMU_01 13 80 east 17 7 2  CMU_01 13 80 east 17 8 0  CMU_01 13 81 east 17 8 0  CMU_01 13 82 east 17 8 1  CMU_01 13 83 east 17 8 2  CMU_01 13 84 east 17 9 1  CMU_01 13 85 east 17 9 1  CMU_01 13 86 east 17 9 1  CMU_01 13 87 east 17 9 1  CMU_01 13 88 east 17 9 1  CMU_01 13 88 east 17 9 1  CMU_01 13 87 east 17 9 1  CMU_01 13 88 east 17 9 1  CMU_01 13 89 east 17 10 0  CMU_01 13 89 east 17 10 0  CMU_01 13 89 east 17 10 2  CMU_01 13 90 east 17 10 2  CMU_01 13 91 east 17 10 2  CMU_01 13 92 east 17 11 2  CMU_01 13 94 east 17 11 2  CMU_01 13 95 east 17 11 2  CMU_01 14 0 east 14 0 1  CMU_01 14 1 east 14 0 1  CMU_01 14 1 east 14 0 1  CMU_01 14 1 east 14 0 1  CMU_01 14 19 east 14 1 0  CMU_01 14 19 east 14 1 2  CMU_01 14 19 east 14 2 2  CMU_01 14 19 east 14 3 2  CMU_01 14 19 east 14 3 2  CMU_01 14 19 east 14 3 2  CMU_01 14 19 east 14 4 1  CMU_01 14 19 east 14 2 2  CMU_01 14 19 east 14 3 2  CMU_01 14 19 east 14 4 1  CMU_01 14 19 east 14 5 3  CMU_01 14 17 east 14 6 1  CMU_01 14 22 east 14 5 3  CMU_01 14 19 east 14 5 3  CMU_01 14 19 east 14 6 1  CMU_01 14 21 east 14 6 1  CMU_01 14 22 east 14 5 3  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 6 1  CMU_01 14 27 east 14 6 1							
CMU_01 13 68 east 17 5 0 CMU_01 13 69 east 17 5 1 CMU_01 13 70 east 17 5 2 CMU_01 13 71 east 17 5 3 CMU_01 13 72 east 17 6 0 CMU_01 13 73 east 17 6 1 CMU_01 13 74 east 17 6 1 CMU_01 13 75 east 17 6 2 CMU_01 13 75 east 17 7 0 CMU_01 13 76 east 17 7 0 CMU_01 13 77 east 17 7 0 CMU_01 13 78 east 17 7 1 CMU_01 13 78 east 17 7 1 CMU_01 13 78 east 17 7 2 CMU_01 13 79 east 17 7 2 CMU_01 13 79 east 17 7 2 CMU_01 13 78 east 17 7 2 CMU_01 13 79 east 17 7 2 CMU_01 13 80 east 17 7 3 CMU_01 13 80 east 17 8 0 CMU_01 13 81 east 17 8 1 CMU_01 13 82 east 17 8 1 CMU_01 13 83 east 17 8 2 CMU_01 13 85 east 17 9 0 CMU_01 13 85 east 17 9 1 CMU_01 13 85 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 87 east 17 9 2 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 9 1 CMU_01 13 88 east 17 10 0 CMU_01 13 89 east 17 10 1 CMU_01 13 90 east 17 10 1 CMU_01 13 91 east 17 11 2 CMU_01 13 92 east 17 11 2 CMU_01 13 94 east 17 11 2 CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 0 CMU_01 14 1 east 14 0 0 CMU_01 14 1 east 14 0 1 CMU_01 14 1 east 14 1 0 CMU_01 14 1 east 14 1 1 CMU_01 14 19 east 14 1 1 CMU_01 14 10 east 14 1 2 CMU_01 14 10 east 14 2 2 CMU_01 14 10 east 14 2 2 CMU_01 14 19 east 14 3 1 CMU_01 14 10 east 14 2 2 CMU_01 14 10 east 14 2 2 CMU_01 14 19 east 14 3 1 CMU_01 14 19 east 14 3 1 CMU_01 14 10 east 14 2 2 CMU_01 14 19 east 14 4 1 CMU_01 14 19 east 14 4 1 CMU_01 14 19 east 14 3 1 CMU_01 14 10 east 14 2 2 CMU_01 14 19 east 14 4 1 CMU_01 14 19 east 14 5 0 CMU_01 14 19 east 14 5 0 CMU_01 14 19 east 14 5 1 CMU_01 14 19 east 14 5 1 CMU_01 14 19 east 14 5 1 CMU_01 14 19 east 14 5 0 CMU_01 14 19 east 14 5 1 CMU_01 14 19 east 14 6 0 CMU_01 14 17 east 14 6 1 CMU_01 14 22 east 14 5 5 2 CMU_01 14 25 east 14 6 0 CMU_01 14 26 east 14 6 1 CMU_01 14 27 east 14 6 1							
CMU_01 13 69 east 17 5 1  CMU_01 13 70 east 17 5 2  CMU_01 13 71 east 17 5 3  CMU_01 13 72 east 17 6 0  CMU_01 13 73 east 17 6 0  CMU_01 13 74 east 17 6 1  CMU_01 13 75 east 17 6 1  CMU_01 13 75 east 17 6 2  CMU_01 13 76 east 17 7 0  CMU_01 13 76 east 17 7 1  CMU_01 13 77 east 17 7 1  CMU_01 13 78 east 17 7 7 1  CMU_01 13 79 east 17 7 7 1  CMU_01 13 79 east 17 7 3  CMU_01 13 80 east 17 8 0  CMU_01 13 81 east 17 8 1  CMU_01 13 81 east 17 8 1  CMU_01 13 83 east 17 8 8 1  CMU_01 13 83 east 17 8 8 1  CMU_01 13 83 east 17 8 8 1  CMU_01 13 84 east 17 8 1  CMU_01 13 85 east 17 9 0  CMU_01 13 86 east 17 9 1  CMU_01 13 86 east 17 9 1  CMU_01 13 86 east 17 9 2  CMU_01 13 86 east 17 9 2  CMU_01 13 88 east 17 10 0  CMU_01 13 89 east 17 10 0  CMU_01 13 89 east 17 10 2  CMU_01 13 89 east 17 10 1  CMU_01 13 90 east 17 10 2  CMU_01 13 91 east 17 10 3  CMU_01 13 92 east 17 11 1  CMU_01 13 92 east 17 11 2  CMU_01 13 94 east 17 11 2  CMU_01 14 0 east 14 0 1  CMU_01 14 1 east 14 0 1  CMU_01 14 1 east 14 0 1  CMU_01 14 1 east 14 1 2  CMU_01 14 19 east 14 1 2  CMU_01 14 10 east 14 1 2  CMU_01 14 10 east 14 1 2  CMU_01 14 10 east 14 2 2  CMU_01 14 19 east 14 3 3  CMU_01 14 10 east 14 2 2  CMU_01 14 19 east 14 3 3  CMU_01 14 10 east 14 2 2  CMU_01 14 19 east 14 3 3  CMU_01 14 19 east 14 5 1  CMU_01 14 19 east 14 5 0  CMU_01 14 19 east 14 5 1  CMU_01 14 19 east 14 5 0  CMU_01 14 19 east 14 5 1  CMU_01 14 19 east 14 5 0  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 6 1  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 0  CMU_01 14 27 east 14 6 1							
CMU_01         13         70         east         17         5         2           CMU_01         13         71         east         17         5         3           CMU_01         13         72         east         17         6         0           CMU_01         13         74         east         17         6         1           CMU_01         13         75         east         17         7         0           CMU_01         13         76         east         17         7         1           CMU_01         13         78         east         17         7         1           CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         84         east         17         9         0           CMU_01         13         85         east         17         9         1           CMU_01         13         88         eas							
CMU_01         13         71         east         17         6         0           CMU_01         13         72         east         17         6         0           CMU_01         13         74         east         17         6         2           CMU_01         13         75         east         17         6         3           CMU_01         13         76         east         17         7         0           CMU_01         13         78         east         17         7         1           CMU_01         13         78         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         80         east         17         8         1           CMU_01         13         81         east         17         8         2           CMU_01         13         84         east         17         9         0           CMU_01         13         85         east         17         9         1           CMU_01         13         89         eas							
CMU_01         13         72         east         17         6         0           CMU_01         13         73         east         17         6         1           CMU_01         13         74         east         17         6         2           CMU_01         13         75         east         17         7         0           CMU_01         13         76         east         17         7         0           CMU_01         13         78         east         17         7         2           CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         84         east         17         9         0           CMU_01         13         84         east         17         9         1           CMU_01         13         86         east         17         9         2           CMU_01         13         88         eas							
CMU_01         13         73         east         17         6         1           CMU_01         13         74         east         17         6         2           CMU_01         13         76         east         17         7         0           CMU_01         13         77         east         17         7         1           CMU_01         13         78         east         17         7         2           CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         82         east         17         8         2           CMU_01         13         84         east         17         9         0           CMU_01         13         86         east         17         9         2           CMU_01         13         89         east         17         10         0           CMU_01         13         91         ea	_						
CMU_01         13         74         east         17         6         2           CMU_01         13         75         east         17         6         3           CMU_01         13         76         east         17         7         0           CMU_01         13         78         east         17         7         2           CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         7         3           CMU_01         13         81         east         17         8         1           CMU_01         13         82         east         17         8         1           CMU_01         13         84         east         17         9         0           CMU_01         13         86         east         17         9         1           CMU_01         13         87         east         17         9         2           CMU_01         13         88         east         17         10         1           CMU_01         13         91         ea							
CMU_01         13         75         east         17         6         3           CMU_01         13         76         east         17         7         0           CMU_01         13         77         east         17         7         1           CMU_01         13         79         east         17         7         3           CMU_01         13         81         east         17         8         0           CMU_01         13         81         east         17         8         0           CMU_01         13         82         east         17         8         2           CMU_01         13         84         east         17         9         0           CMU_01         13         84         east         17         9         1           CMU_01         13         86         east         17         9         2           CMU_01         13         88         east         17         10         0           CMU_01         13         89         east         17         10         1           CMU_01         13         93         e							
CMU_01         13         76         east         17         7         0           CMU_01         13         77         east         17         7         1           CMU_01         13         78         east         17         7         2           CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         82         east         17         8         2           CMU_01         13         84         east         17         9         0           CMU_01         13         86         east         17         9         1           CMU_01         13         86         east         17         9         2           CMU_01         13         87         east         17         10         0           CMU_01         13         89         east         17         10         1           CMU_01         13         93         e							
CMU_01         13         77         east         17         7         1           CMU_01         13         78         east         17         7         2           CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         82         east         17         8         2           CMU_01         13         84         east         17         9         0           CMU_01         13         86         east         17         9         1           CMU_01         13         86         east         17         9         3           CMU_01         13         89         east         17         10         1           CMU_01         13         89         east         17         10         1           CMU_01         13         91         east         17         11         0         3           CMU_01         13         9				east			
CMU_01         13         78         east         17         7         2           CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         82         east         17         8         2           CMU_01         13         84         east         17         9         0           CMU_01         13         85         east         17         9         1           CMU_01         13         86         east         17         9         3           CMU_01         13         88         east         17         10         0           CMU_01         13         89         east         17         10         1           CMU_01         13         90         east         17         10         2           CMU_01         13         92         east         17         11         0         3           CMU_01         13							
CMU_01         13         79         east         17         7         3           CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         82         east         17         8         3           CMU_01         13         84         east         17         9         0           CMU_01         13         84         east         17         9         1           CMU_01         13         86         east         17         9         1           CMU_01         13         86         east         17         9         3           CMU_01         13         88         east         17         10         0           CMU_01         13         90         east         17         10         1           CMU_01         13         91         east         17         11         0           CMU_01         13         94         east         17         11         1           CMU_01         14         0	CMU_01	13		east	17		
CMU_01         13         80         east         17         8         0           CMU_01         13         81         east         17         8         1           CMU_01         13         82         east         17         8         2           CMU_01         13         83         east         17         9         0           CMU_01         13         84         east         17         9         0           CMU_01         13         86         east         17         9         1           CMU_01         13         86         east         17         9         2           CMU_01         13         88         east         17         10         0           CMU_01         13         89         east         17         10         1           CMU_01         13         91         east         17         10         2           CMU_01         13         92         east         17         11         0           CMU_01         13         93         east         17         11         3           CMU_01         14         0 <td< td=""><td>CMU_01</td><td>13</td><td>78</td><td>east</td><td>17</td><td>7</td><td>2</td></td<>	CMU_01	13	78	east	17	7	2
CMU_01 13 81 east 17 8 1  CMU_01 13 82 east 17 8 2  CMU_01 13 83 east 17 8 3  CMU_01 13 84 east 17 9 0  CMU_01 13 85 east 17 9 1  CMU_01 13 86 east 17 9 1  CMU_01 13 86 east 17 9 1  CMU_01 13 87 east 17 9 3  CMU_01 13 88 east 17 9 3  CMU_01 13 88 east 17 9 3  CMU_01 13 88 east 17 10 0  CMU_01 13 89 east 17 10 1  CMU_01 13 90 east 17 10 1  CMU_01 13 91 east 17 10 3  CMU_01 13 92 east 17 11 0  CMU_01 13 92 east 17 11 0  CMU_01 13 93 east 17 11 1  CMU_01 13 95 east 17 11 2  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 2 east 14 0 2  CMU_01 14 5 east 14 1 1  CMU_01 14 6 east 14 1 2  CMU_01 14 7 east 14 1 2  CMU_01 14 8 east 14 2 0  CMU_01 14 9 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 1 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 3 0  CMU_01 14 10 east 14 3 1  CMU_01 14 16 east 14 3 1  CMU_01 14 17 east 14 4 1  CMU_01 14 18 east 14 3 2  CMU_01 14 19 east 14 4 1  CMU_01 14 16 east 14 4 1  CMU_01 14 17 east 14 4 1  CMU_01 14 18 east 14 4 1  CMU_01 14 19 east 14 5 0  CMU_01 14 19 east 14 5 0  CMU_01 14 21 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 24 east 14 5 1  CMU_01 14 25 east 14 5 0  CMU_01 14 26 east 14 6 0	CMU_01	13	79	east	17	7	
CMU_01         13         82         east         17         8         2           CMU_01         13         83         east         17         8         3           CMU_01         13         84         east         17         9         0           CMU_01         13         85         east         17         9         1           CMU_01         13         86         east         17         9         3           CMU_01         13         88         east         17         10         0           CMU_01         13         89         east         17         10         1           CMU_01         13         90         east         17         10         2           CMU_01         13         91         east         17         10         3           CMU_01         13         92         east         17         11         0           CMU_01         13         94         east         17         11         3           CMU_01         14         0         east         14         0         1           CMU_01         14         1 <te< td=""><td>CMU_01</td><td>13</td><td>80</td><td>east</td><td>17</td><td>8</td><td>0</td></te<>	CMU_01	13	80	east	17	8	0
CMU_01         13         83         east         17         8         3           CMU_01         13         84         east         17         9         0           CMU_01         13         85         east         17         9         1           CMU_01         13         86         east         17         9         3           CMU_01         13         88         east         17         10         0           CMU_01         13         89         east         17         10         1           CMU_01         13         89         east         17         10         2           CMU_01         13         91         east         17         10         2           CMU_01         13         91         east         17         11         0           CMU_01         13         92         east         17         11         1           CMU_01         13         94         east         17         11         2           CMU_01         14         0         east         14         0         0           CMU_01         14         1 <t< td=""><td>CMU_01</td><td>13</td><td>81</td><td>east</td><td>17</td><td>8</td><td>1</td></t<>	CMU_01	13	81	east	17	8	1
CMU_01 13 84 east 17 9 0  CMU_01 13 85 east 17 9 1  CMU_01 13 86 east 17 9 2  CMU_01 13 87 east 17 9 3  CMU_01 13 88 east 17 10 0  CMU_01 13 88 east 17 10 1  CMU_01 13 88 east 17 10 1  CMU_01 13 89 east 17 10 1  CMU_01 13 90 east 17 10 2  CMU_01 13 91 east 17 11 0  CMU_01 13 92 east 17 11 0  CMU_01 13 93 east 17 11 1  CMU_01 13 94 east 17 11 1  CMU_01 13 95 east 17 11 1  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 2 east 14 0 2  CMU_01 14 5 east 14 1 0  CMU_01 14 6 east 14 1 0  CMU_01 14 7 east 14 1 1  CMU_01 14 8 east 14 1 2  CMU_01 14 9 east 14 2 1  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 3 0  CMU_01 14 10 east 14 5 0  CMU_01 14 12 east 14 3 0  CMU_01 14 16 east 14 3 1  CMU_01 14 16 east 14 4 1  CMU_01 14 18 east 14 4 1  CMU_01 14 16 east 14 5 0  CMU_01 14 17 east 14 4 1  CMU_01 14 16 east 14 5 0  CMU_01 14 17 east 14 5 0  CMU_01 14 18 east 14 5 1  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 5 0  CMU_01 14 25 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 0  CMU_01 14 26 east 14 6 1	CMU_01	13	82	east	17	8	2
CMU_01 13 84 east 17 9 0 CMU_01 13 85 east 17 9 1 CMU_01 13 86 east 17 9 1 CMU_01 13 86 east 17 9 2 CMU_01 13 87 east 17 9 3 CMU_01 13 88 east 17 10 0 CMU_01 13 88 east 17 10 1 CMU_01 13 89 east 17 10 1 CMU_01 13 90 east 17 10 2 CMU_01 13 91 east 17 11 0 CMU_01 13 92 east 17 11 0 CMU_01 13 93 east 17 11 1 CMU_01 13 94 east 17 11 2 CMU_01 13 95 east 17 11 3 CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 1 CMU_01 14 2 east 14 0 2 CMU_01 14 5 east 14 1 0 CMU_01 14 6 east 14 1 0 CMU_01 14 6 east 14 1 1 CMU_01 14 8 east 14 1 2 CMU_01 14 9 east 14 1 2 CMU_01 14 10 east 14 1 2 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 1 2 CMU_01 14 6 east 14 1 2 CMU_01 14 7 east 14 1 2 CMU_01 14 8 east 14 1 2 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 2 3 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 2 3 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 2 3 CMU_01 14 10 east 14 3 0 CMU_01 14 10 east 14 3 0 CMU_01 14 16 east 14 3 0 CMU_01 14 16 east 14 3 1 CMU_01 14 16 east 14 4 0 CMU_01 14 16 east 14 5 0 CMU_01 14 16 east 14 5 0 CMU_01 14 17 east 14 4 1 CMU_01 14 16 east 14 5 1 CMU_01 14 17 east 14 5 0 CMU_01 14 18 east 14 5 1 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 0 CMU_01 14 22 east 14 5 0 CMU_01 14 25 east 14 6 0 CMU_01 14 26 east 14 6 0 CMU_01 14 25 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 0 CMU_01 14 26 east 14 6 0 CMU_01 14 26 east 14 6 0 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 0 CMU_01 14 26 east 14 6 0	CMU_01	13	83	east	17	8	3
CMU_01 13 85 east 17 9 1  CMU_01 13 86 east 17 9 2  CMU_01 13 87 east 17 9 3  CMU_01 13 88 east 17 10 0  CMU_01 13 88 east 17 10 1  CMU_01 13 89 east 17 10 1  CMU_01 13 90 east 17 10 2  CMU_01 13 91 east 17 10 3  CMU_01 13 92 east 17 11 0  CMU_01 13 93 east 17 11 0  CMU_01 13 94 east 17 11 2  CMU_01 13 95 east 17 11 2  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 3 east 14 1 0  CMU_01 14 5 east 14 1 0  CMU_01 14 6 east 14 1 1  CMU_01 14 8 east 14 1 2  CMU_01 14 8 east 14 1 3  CMU_01 14 10 east 14 2 0  CMU_01 14 10 east 14 1 2  CMU_01 14 6 east 14 1 2  CMU_01 14 8 east 14 1 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 6 east 14 1 2  CMU_01 14 6 east 14 1 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 3 0  CMU_01 14 10 east 14 3 1  CMU_01 14 17 east 14 3 2  CMU_01 14 16 east 14 4 0  CMU_01 14 16 east 14 5 0  CMU_01 14 17 east 14 4 1  CMU_01 14 16 east 14 5 0  CMU_01 14 19 east 14 5 0  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 5 3  CMU_01 14 22 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 5 3  CMU_01 14 26 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 0		13	84	east	17	9	0
CMU_01 13 87 east 17 9 3 CMU_01 13 88 east 17 10 0 CMU_01 13 89 east 17 10 1 CMU_01 13 90 east 17 10 1 CMU_01 13 91 east 17 10 3 CMU_01 13 92 east 17 11 0 CMU_01 13 93 east 17 11 0 CMU_01 13 94 east 17 11 1 CMU_01 13 95 east 17 11 2 CMU_01 13 95 east 17 11 3 CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 1 CMU_01 14 2 east 14 0 2 CMU_01 14 5 east 14 1 1 CMU_01 14 6 east 14 1 2 CMU_01 14 7 east 14 1 2 CMU_01 14 8 east 14 1 2 CMU_01 14 9 east 14 2 0 CMU_01 14 10 east 14 2 0 CMU_01 14 10 east 14 1 2 CMU_01 14 6 east 14 1 2 CMU_01 15 east 17 1 1 3 CMU_01 16 6 east 17 1 1 3 CMU_01 17 east 17 1 1 3 CMU_01 18 8 east 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CMU_01	13	85	east	17	9	1
CMU_01 13 88 east 17 10 0  CMU_01 13 89 east 17 10 1  CMU_01 13 90 east 17 10 3  CMU_01 13 91 east 17 10 3  CMU_01 13 92 east 17 11 0  CMU_01 13 93 east 17 11 1  CMU_01 13 94 east 17 11 1  CMU_01 13 95 east 17 11 2  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 2 east 14 1 0  CMU_01 14 5 east 14 1 0  CMU_01 14 6 east 14 1 1  CMU_01 14 8 east 14 1 2  CMU_01 14 9 east 14 2 0  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 1 2  CMU_01 14 6 east 14 1 1  CMU_01 14 6 east 14 1 2  CMU_01 14 8 east 14 2 0  CMU_01 14 8 east 14 2 0  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 3 0  CMU_01 14 10 east 14 3 0  CMU_01 14 10 east 14 3 1  CMU_01 14 10 east 14 3 2  CMU_01 14 12 east 14 3 0  CMU_01 14 15 east 14 3 1  CMU_01 14 16 east 14 4 0  CMU_01 14 16 east 14 5 0  CMU_01 14 17 east 14 4 1  CMU_01 14 16 east 14 5 0  CMU_01 14 18 east 14 5 0  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 23 east 14 5 3  CMU_01 14 24 east 14 5 3  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 0  CMU_01 14 26 east 14 6 0  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 0	CMU_01	13	86	east	17	9	2
CMU_01 13 88 east 17 10 0  CMU_01 13 89 east 17 10 1  CMU_01 13 90 east 17 10 3  CMU_01 13 91 east 17 10 3  CMU_01 13 92 east 17 11 0  CMU_01 13 93 east 17 11 1  CMU_01 13 94 east 17 11 1  CMU_01 13 95 east 17 11 2  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 2 east 14 1 0  CMU_01 14 5 east 14 1 0  CMU_01 14 6 east 14 1 1  CMU_01 14 8 east 14 1 2  CMU_01 14 9 east 14 2 0  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 1 2  CMU_01 14 6 east 14 1 1  CMU_01 14 6 east 14 1 2  CMU_01 14 8 east 14 2 0  CMU_01 14 8 east 14 2 0  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 3 0  CMU_01 14 10 east 14 3 0  CMU_01 14 10 east 14 3 1  CMU_01 14 10 east 14 3 2  CMU_01 14 12 east 14 3 0  CMU_01 14 15 east 14 3 1  CMU_01 14 16 east 14 4 0  CMU_01 14 16 east 14 5 0  CMU_01 14 17 east 14 4 1  CMU_01 14 16 east 14 5 0  CMU_01 14 18 east 14 5 0  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 23 east 14 5 3  CMU_01 14 24 east 14 5 3  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 0  CMU_01 14 26 east 14 6 0  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 0	CMU_01	13	87	east	17	9	3
CMU_01 13 89 east 17 10 1  CMU_01 13 90 east 17 10 2  CMU_01 13 91 east 17 10 3  CMU_01 13 92 east 17 11 0  CMU_01 13 93 east 17 11 1  CMU_01 13 94 east 17 11 1  CMU_01 13 95 east 17 11 3  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 3 east 14 0 1  CMU_01 14 3 east 14 1 0  CMU_01 14 4 east 14 1 0  CMU_01 14 5 east 14 1 0  CMU_01 14 6 east 14 1 1  CMU_01 14 6 east 14 1 2  CMU_01 14 7 east 14 1 2  CMU_01 14 8 east 14 2 0  CMU_01 14 9 east 14 2 0  CMU_01 14 10 east 14 2 2  CMU_01 14 10 east 14 2 3  CMU_01 14 10 east 14 2 1  CMU_01 14 11 east 14 2 1  CMU_01 14 12 east 14 3 0  CMU_01 14 15 east 14 3 1  CMU_01 14 15 east 14 3 1  CMU_01 14 16 east 14 3 2  CMU_01 14 17 east 14 3 1  CMU_01 14 18 east 14 3 2  CMU_01 14 16 east 14 4 0  CMU_01 14 16 east 14 5 0  CMU_01 14 16 east 14 5 0  CMU_01 14 17 east 14 4 1  CMU_01 14 16 east 14 5 0  CMU_01 14 18 east 14 5 0  CMU_01 14 19 east 14 5 1  CMU_01 14 22 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 22 east 14 5 0  CMU_01 14 24 east 14 5 3  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 1		13		east	17	10	0
CMU_01 13 90 east 17 10 2 CMU_01 13 91 east 17 10 3 CMU_01 13 92 east 17 11 0 CMU_01 13 93 east 17 11 1 CMU_01 13 94 east 17 11 1 CMU_01 13 95 east 17 11 3 CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 1 CMU_01 14 2 east 14 0 2 CMU_01 14 5 east 14 1 1 CMU_01 14 6 east 14 1 2 CMU_01 14 8 east 14 2 0 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 2 3 CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 0 CMU_01 14 14 east 14 3 1 CMU_01 14 15 east 14 3 1 CMU_01 14 16 east 14 4 2 3 CMU_01 14 17 east 14 4 0 CMU_01 14 16 east 14 5 0 CMU_01 14 17 east 14 4 1 CMU_01 14 16 east 14 5 0 CMU_01 14 17 east 14 5 0 CMU_01 14 18 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 25 east 14 6 0 CMU_01 14 25 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 1		13	89	east	17	10	1
CMU_01 13 91 east 17 10 3 CMU_01 13 92 east 17 11 0 CMU_01 13 93 east 17 11 1 CMU_01 13 94 east 17 11 1 CMU_01 13 95 east 17 11 3 CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 1 CMU_01 14 2 east 14 0 2 CMU_01 14 4 east 14 1 0 CMU_01 14 5 east 14 1 0 CMU_01 14 7 east 14 1 2 CMU_01 14 8 east 14 1 3 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 2 CMU_01 14 8 east 14 2 1 CMU_01 14 6 east 14 2 1 CMU_01 14 6 east 14 2 1 CMU_01 14 6 east 14 2 1 CMU_01 14 7 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 11 east 14 3 0 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 2 CMU_01 14 15 east 14 3 1 CMU_01 14 16 east 14 4 3 1 CMU_01 14 17 east 14 4 3 1 CMU_01 14 16 east 14 4 3 2 CMU_01 14 17 east 14 4 3 2 CMU_01 14 16 east 14 4 4 1 CMU_01 14 16 east 14 4 5 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 0 CMU_01 14 22 east 14 5 0 CMU_01 14 22 east 14 5 3 CMU_01 14 22 east 14 5 3 CMU_01 14 22 east 14 6 0 CMU_01 14 23 east 14 6 0 CMU_01 14 23 east 14 6 0 CMU_01 14 25 east 14 6 0 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 1		13	90	east	17	10	2
CMU_01 13 92 east 17 11 0  CMU_01 13 93 east 17 11 1  CMU_01 13 94 east 17 11 2  CMU_01 13 95 east 17 11 3  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 2 east 14 0 3  CMU_01 14 5 east 14 1  CMU_01 14 6 east 14 1  CMU_01 14 7 east 14 1  CMU_01 14 8 east 14 1  CMU_01 14 8 east 14 2  CMU_01 14 9 east 14 2  CMU_01 14 10 east 14 2  CMU_01 14 10 east 14 2  CMU_01 14 6 east 14 1  CMU_01 14 8 east 14 1  CMU_01 14 8 east 14 2  CMU_01 14 10 east 14 2  CMU_01 14 12 east 14 3  CMU_01 14 13 east 14 3  CMU_01 14 14 east 14 3  CMU_01 14 15 east 14 3  CMU_01 14 16 east 14 4 0  CMU_01 14 17 east 14 4 0  CMU_01 14 18 east 14 4 1  CMU_01 14 15 east 14 4 1  CMU_01 14 16 east 14 4 1  CMU_01 14 16 east 14 4 1  CMU_01 14 17 east 14 4 1  CMU_01 14 16 east 14 4 1  CMU_01 14 17 east 14 4 1  CMU_01 14 18 east 14 5 0  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 0  CMU_01 14 22 east 14 5 3  CMU_01 14 22 east 14 5 3  CMU_01 14 23 east 14 5 3  CMU_01 14 23 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 25 east 14 6 1  CMU_01 14 26 east 14 6 1							
CMU_01 13 93 east 17 11 1							
CMU_01 13 94 east 17 11 2  CMU_01 13 95 east 17 11 3  CMU_01 14 0 east 14 0 0  CMU_01 14 1 east 14 0 1  CMU_01 14 2 east 14 0 2  CMU_01 14 3 east 14 0 3  CMU_01 14 4 east 14 0 3  CMU_01 14 4 east 14 1 0  CMU_01 14 5 east 14 1 0  CMU_01 14 6 east 14 1 1  CMU_01 14 7 east 14 1 2  CMU_01 14 8 east 14 2 0  CMU_01 14 9 east 14 2 1  CMU_01 14 10 east 14 2 1  CMU_01 14 11 east 14 2 3  CMU_01 14 12 east 14 3 0  CMU_01 14 13 east 14 3 1  CMU_01 14 10 east 14 2 1  CMU_01 14 11 east 14 2 3  CMU_01 14 12 east 14 3 0  CMU_01 14 13 east 14 3 1  CMU_01 14 15 east 14 3 2  CMU_01 14 15 east 14 4 0  CMU_01 14 15 east 14 4 0  CMU_01 14 16 east 14 4 0  CMU_01 14 16 east 14 4 0  CMU_01 14 17 east 14 4 0  CMU_01 14 18 east 14 4 1  CMU_01 14 19 east 14 4 0  CMU_01 14 19 east 14 5 0  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 5 3  CMU_01 14 22 east 14 6 0  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 2							
CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 1 CMU_01 14 1 east 14 0 2 CMU_01 14 2 east 14 0 3 CMU_01 14 3 east 14 0 3 CMU_01 14 4 east 14 1 0 CMU_01 14 4 east 14 1 0 CMU_01 14 5 east 14 1 1 CMU_01 14 6 east 14 1 2 CMU_01 14 7 east 14 1 3 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 0 CMU_01 14 15 east 14 3 1 CMU_01 14 16 east 14 3 0 CMU_01 14 17 east 14 3 1 CMU_01 14 18 east 14 3 2 CMU_01 14 16 east 14 4 3 2 CMU_01 14 15 east 14 3 2 CMU_01 14 16 east 14 4 3 2 CMU_01 14 16 east 14 4 3 2 CMU_01 14 16 east 14 4 3 3 CMU_01 14 15 east 14 3 2 CMU_01 14 16 east 14 4 0 CMU_01 14 16 east 14 4 1 CMU_01 14 16 east 14 5 0 CMU_01 14 18 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 3 CMU_01 14 22 east 14 5 3 CMU_01 14 22 east 14 5 3 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 0 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 1							
CMU_01 14 0 east 14 0 0 CMU_01 14 1 east 14 0 1 CMU_01 14 2 east 14 0 2 CMU_01 14 3 east 14 0 3 CMU_01 14 4 east 14 1 0 CMU_01 14 5 east 14 1 0 CMU_01 14 6 east 14 1 1 CMU_01 14 6 east 14 1 2 CMU_01 14 7 east 14 1 3 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 16 east 14 3 0 CMU_01 14 17 east 14 3 1 CMU_01 14 18 east 14 3 0 CMU_01 14 16 east 14 3 1 CMU_01 14 17 east 14 3 1 CMU_01 14 18 east 14 3 2 CMU_01 14 16 east 14 4 3 2 CMU_01 14 15 east 14 4 3 2 CMU_01 14 16 east 14 4 3 2 CMU_01 14 16 east 14 4 3 CMU_01 14 16 east 14 4 3 CMU_01 14 16 east 14 4 0 CMU_01 14 16 east 14 4 1 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 3 CMU_01 14 22 east 14 5 3 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 1							
CMU_01 14 1 east 14 0 1 CMU_01 14 2 east 14 0 2 CMU_01 14 3 east 14 0 3 CMU_01 14 4 east 14 1 0 CMU_01 14 5 east 14 1 CMU_01 14 6 east 14 1 CMU_01 14 6 east 14 1 CMU_01 14 7 east 14 1 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 11 east 14 2 2 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 1 CMU_01 14 15 east 14 3 1 CMU_01 14 16 east 14 3 1 CMU_01 14 17 east 14 3 2 CMU_01 14 18 east 14 3 2 CMU_01 14 15 east 14 3 2 CMU_01 14 16 east 14 3 2 CMU_01 14 16 east 14 4 3 2 CMU_01 14 17 east 14 3 3 CMU_01 14 16 east 14 4 0 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 2 CMU_01 14 19 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 0 CMU_01 14 22 east 14 5 3 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2							
CMU_01 14 2 east 14 0 2 CMU_01 14 3 east 14 0 3 CMU_01 14 4 east 14 1 0 CMU_01 14 5 east 14 1 1 CMU_01 14 6 east 14 1 2 CMU_01 14 7 east 14 1 3 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 1 CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 1 CMU_01 14 15 east 14 3 1 CMU_01 14 16 east 14 3 1 CMU_01 14 17 east 14 3 2 CMU_01 14 18 east 14 3 1 CMU_01 14 15 east 14 3 2 CMU_01 14 15 east 14 3 2 CMU_01 14 16 east 14 4 3 2 CMU_01 14 17 east 14 4 3 3 CMU_01 14 16 east 14 4 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 2 CMU_01 14 19 east 14 4 1 CMU_01 14 19 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 0 CMU_01 14 22 east 14 5 0 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 25 east 14 6 0 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 1	_						
CMU_01 14 3 east 14 0 3 CMU_01 14 4 east 14 1 0 CMU_01 14 5 east 14 1 1 CMU_01 14 6 east 14 1 2 CMU_01 14 7 east 14 1 3 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 2 CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 16 east 14 3 2 CMU_01 15 east 14 3 1 CMU_01 16 18 east 14 3 1 CMU_01 17 east 14 3 2 CMU_01 18 18 east 14 3 2 CMU_01 19 10 19 11 11 east 14 3 1 CMU_01 10 11 11 east 14 3 2 CMU_01 11 12 east 14 3 2 CMU_01 11 15 east 14 3 2 CMU_01 14 15 east 14 4 0 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 1 CMU_01 14 19 east 14 4 2 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 0 CMU_01 14 22 east 14 5 0 CMU_01 14 22 east 14 5 3 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 0 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2	_						
CMU_01 14 4 east 14 1 0  CMU_01 14 5 east 14 1 1  CMU_01 14 6 east 14 1 2  CMU_01 14 7 east 14 1 3  CMU_01 14 8 east 14 2 0  CMU_01 14 9 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 11 east 14 2 3  CMU_01 14 12 east 14 3 0  CMU_01 14 13 east 14 3 1  CMU_01 14 14 east 14 3 1  CMU_01 14 15 east 14 3 1  CMU_01 14 16 east 14 3 2  CMU_01 14 16 east 14 3 2  CMU_01 14 17 east 14 3 2  CMU_01 14 15 east 14 3 2  CMU_01 14 16 east 14 3 3  CMU_01 14 16 east 14 3 3  CMU_01 14 16 east 14 4 3 3  CMU_01 14 16 east 14 4 3 3  CMU_01 14 16 east 14 4 4 0  CMU_01 14 17 east 14 4 1  CMU_01 14 18 east 14 4 1  CMU_01 14 19 east 14 4 2  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 5 3  CMU_01 14 23 east 14 5 3  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 6 1  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 2	_						
CMU_01 14 5 east 14 1 1  CMU_01 14 6 east 14 1 2  CMU_01 14 7 east 14 1 3  CMU_01 14 8 east 14 2 0  CMU_01 14 9 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 11 east 14 2 3  CMU_01 14 12 east 14 3 0  CMU_01 14 13 east 14 3 1  CMU_01 14 14 east 14 3 2  CMU_01 14 15 east 14 3 2  CMU_01 14 16 east 14 4 0  CMU_01 14 17 east 14 4 0  CMU_01 14 18 east 14 4 1  CMU_01 14 19 east 14 4 2  CMU_01 14 19 east 14 5 0  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 0  CMU_01 14 22 east 14 5 1  CMU_01 14 24 east 14 5 3  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 3							
CMU_01 14 6 east 14 1 2 CMU_01 14 7 east 14 1 3 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 2 CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 15 east 14 3 2 CMU_01 14 15 east 14 3 2 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 0 CMU_01 14 18 east 14 4 1 CMU_01 14 19 east 14 4 2 CMU_01 14 19 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 0 CMU_01 14 22 east 14 5 0 CMU_01 14 22 east 14 5 0 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2	_						
CMU_01 14 7 east 14 1 3 CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 3 CMU_01 14 11 east 14 2 3 CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 15 east 14 3 2 CMU_01 14 15 east 14 3 3 CMU_01 14 16 east 14 4 0 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 1 CMU_01 14 19 east 14 4 2 CMU_01 14 19 east 14 5 0 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3							
CMU_01 14 8 east 14 2 0 CMU_01 14 9 east 14 2 1 CMU_01 14 10 east 14 2 2 CMU_01 14 11 east 14 2 3 CMU_01 14 11 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 2 CMU_01 14 15 east 14 3 2 CMU_01 14 16 east 14 4 0 CMU_01 14 16 east 14 4 1 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 1 CMU_01 14 19 east 14 4 2 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3	_						
CMU_01 14 9 east 14 2 1  CMU_01 14 10 east 14 2 2  CMU_01 14 11 east 14 2 3  CMU_01 14 12 east 14 3 0  CMU_01 14 13 east 14 3 1  CMU_01 14 14 east 14 3 2  CMU_01 14 15 east 14 3 2  CMU_01 14 15 east 14 4 0  CMU_01 14 16 east 14 4 0  CMU_01 14 17 east 14 4 1  CMU_01 14 18 east 14 4 1  CMU_01 14 19 east 14 4 2  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 5 2  CMU_01 14 23 east 14 5 3  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 6 1  CMU_01 14 26 east 14 6 1  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 3							
CMU_01 14 10 east 14 2 3 CMU_01 14 11 east 14 3 0 CMU_01 14 12 east 14 3 1 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 2 CMU_01 14 15 east 14 3 2 CMU_01 14 15 east 14 4 0 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 1 CMU_01 14 19 east 14 4 2 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 0 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 25 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3							
CMU_01 14 11 east 14 2 3 CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 2 CMU_01 14 15 east 14 3 3 CMU_01 14 15 east 14 4 0 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 1 CMU_01 14 19 east 14 4 2 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 0 CMU_01 14 22 east 14 5 3 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 25 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3							
CMU_01 14 12 east 14 3 0 CMU_01 14 13 east 14 3 1 CMU_01 14 14 east 14 3 2 CMU_01 14 15 east 14 3 3 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 2 CMU_01 14 19 east 14 4 3 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 1 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3	_						
CMU_01 14 13 east 14 3 1  CMU_01 14 14 east 14 3 2  CMU_01 14 15 east 14 3 3  CMU_01 14 16 east 14 4 0  CMU_01 14 17 east 14 4 1  CMU_01 14 18 east 14 4 2  CMU_01 14 19 east 14 4 3  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 5 2  CMU_01 14 23 east 14 5 3  CMU_01 14 24 east 14 5 3  CMU_01 14 25 east 14 6 0  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 3							
CMU_01 14 14 east 14 3 2 CMU_01 14 15 east 14 3 3 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 2 CMU_01 14 19 east 14 4 3 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 25 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3	_						
CMU_01 14 15 east 14 3 3 3 CMU_01 14 16 east 14 4 0 CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 2 CMU_01 14 19 east 14 4 3 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 24 east 14 5 3 CMU_01 14 25 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3							
CMU_01 14 16 east 14 4 0  CMU_01 14 17 east 14 4 1  CMU_01 14 18 east 14 4 2  CMU_01 14 19 east 14 4 3  CMU_01 14 20 east 14 5 0  CMU_01 14 21 east 14 5 1  CMU_01 14 22 east 14 5 2  CMU_01 14 23 east 14 5 3  CMU_01 14 24 east 14 6 0  CMU_01 14 25 east 14 6 1  CMU_01 14 26 east 14 6 2  CMU_01 14 26 east 14 6 3							
CMU_01 14 17 east 14 4 1 CMU_01 14 18 east 14 4 2 CMU_01 14 19 east 14 4 3 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3							
CMU_01 14 18 east 14 4 2 CMU_01 14 19 east 14 4 3 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 26 east 14 6 3							
CMU_01 14 19 east 14 4 3 CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3							
CMU_01 14 20 east 14 5 0 CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3							
CMU_01 14 21 east 14 5 1 CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3							
CMU_01 14 22 east 14 5 2 CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3							
CMU_01 14 23 east 14 5 3 CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3	_						
CMU_01 14 24 east 14 6 0 CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3							
CMU_01 14 25 east 14 6 1 CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3							
CMU_01 14 26 east 14 6 2 CMU_01 14 27 east 14 6 3	_						
CMU_01 14 27 east 14 6 3							
CMU_01 14 28 east 14 7 0							
	CMU_01	14	28	east	14	7	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	14	29	east	14	7	1
CMU_01	14	30	east	14	7	2
CMU_01	14	31	east	14	7	3
CMU_01 CMU_01	14 14	32 33	east	14 14	8	0 1
CMU_01	14	34	east	14	8	2
CMU_01	14	35	east	14	8	3
CMU_01	14	36	east east	14	9	0
CMU_01	14	37	east	14	9	1
CMU_01	14	38	east	14	9	2
CMU_01	14	39	east	14	9	3
CMU_01	14	40	east	14	10	0
CMU_01	14	41	east	14	10	1
CMU_01	14	42	east	14	10	2
CMU_01	14	43	east	14	10	3
CMU_01	14	44	east	14	11	0
CMU_01	14	45	east	14	11	1
CMU_01	14	46	east	14	11	2
CMU_01	14	47	east	14	11	3
CMU_01	14	48	east	15	0	0
CMU_01	14	49	east	15	0	1
CMU_01	14	50	east	15	0	2
CMU_01	14	51	east	15	0	3
CMU_01	14	52	east	15	1	0
CMU_01	14	53	east	15	1	1
CMU_01	14	54	east	15	1	2
CMU_01	14	55 56	east	15	1	3
CMU_01	14	56 57	east	15 15	2	0
CMU_01	14	57 50	east	15 15	2	1
CMU_01	14	58 50	east	15 15	2	2
CMU_01 CMU_01	14 14	59 60	east	15 15	2	3 0
CMU_01	14	61	east east	15	3	1
CMU_01	14	62	east	15	3	2
CMU_01	14	63	east	15	3	3
CMU_01	14	64	east	15	4	0
CMU_01	14	65	east	15	4	1
CMU_01	14	66	east	15	4	2
CMU_01	14	67	east	15	4	3
CMU_01	14	68	east	15	5	0
CMU_01	14	69	east	15	5	1
CMU_01	14	70	east	15	5	2
CMU_01	14	71	east	15	5	3
CMU_01	14	72	east	15	6	0
CMU_01	14	73	east	15	6	1
CMU_01	14	74	east	15	6	2
CMU_01	14	75	east	15	6	3
CMU_01	14	76	east	15	7	0
CMU_01	14	77	east	15	7	1
CMU_01	14	78	east	15	7	2
CMU_01	14	79	east	15	7	3
CMU_01	14	80	east	15	8	0
CMU_01	14	81	east	15	8	1
CMU_01	14	82	east	15	8	2
CMU_01	14	83	east	15	8	3
CMU_01	14	84	east	15	9	0
CMU_01	14	85	east	15	9	1
CMU_01	14	86 97	east	15	9	2
CMU_01	14	87	east	15	9	3
CMU_01	14	88	east	15 15	10	0
CMU_01	14 14	89 90	east	15 15	10	1 2
CMU_01 CMU_01	$\frac{14}{14}$	90 91	east	15 15	10 10	3
CMU_01 CMU_01		91	east	15		0
CIMIOTOT	14	94	east	TO	11	U

crate	slot	chan	side	wedge	stack	layer
CMU_01	14	93	east	15	11	1
CMU_01	14	94	east	15	11	2
CMU_01	14	95	east	15	11	3
CMU_01	15	0	east	12	0	0
CMU_01	15	1	east	12	0	1
CMU_01	15	2	east	12	0	2
CMU_01 CMU_01	15 15	4	east east	12 12	0 1	0
CMU_01	15	5	east	12	1	1
CMU_01	15	6	east	12	1	2
CMU_01	15	7	east	12	1	3
CMU_01	15	8	east	12	2	0
CMU_01	15	9	east	12	2	1
CMU_01	15	10	east	12	2	2
CMU_01	15	11	east	12	2	3
CMU_01	15	12	east	12	3	0
CMU_01	15	13	east	12	3	1
CMU_01	15	14	east	12	3	2
CMU_01	15	15	east	12	3	3
CMU_01	15	16	east	12	4	0
CMU_01	15	17	east	12	4	1
CMU_01	15	18	east	12	4	2
CMU_01	15	19	east	12	4	3
CMU_01	15	20	east	12	5	0
CMU_01	15 15	21	east	12	5 5	1 2
CMU_01	15 15	22 23	east	12 12	5	3
CMU_01 CMU_01	15	24	east	12	6	0
CMU_01	15	25	east east	12	6	1
CMU_01	15	26	east	12	6	2
CMU_01	15	27	east	12	6	3
CMU_01	15	28	east	12	7	0
CMU_01	15	29	east	12	7	1
CMU_01	15	30	east	12	7	2
CMU_01	15	31	east	12	7	3
CMU_01	15	32	east	12	8	0
CMU_01	15	33	east	12	8	1
CMU_01	15	34	east	12	8	2
CMU_01	15	35	east	12	8	3
CMU_01	15	36	east	12	9	0
CMU_01	15	37	east	12	9	1
CMU_01	15	38	east	12	9	2
CMU_01	15	39	east	12	9	3
CMU_01	15	40	east	12	10	0
CMU_01	15	41	east	12	10	1
CMU_01	15 15	42 43	east	12 12	10	2
CMU_01 CMU_01	15 15	43 44	east	12	10 11	0
CMU_01 CMU_01	15	44	east east	12	11	1
CMU_01	15	46	east	12	11	2
CMU_01	15	47	east	12	11	3
CMU_01	15	48	east	13	0	0
CMU_01	15	49	east	13	0	1
CMU_01	15	50	east	13	0	2
CMU_01	15	51	east	13	0	3
CMU_01	15	52	east	13	1	0
CMU_01	15	53	east	13	1	1
CMU_01	15	54	east	13	1	2
CMU_01	15	55	east	13	1	3
CMU_01	15	56	east	13	2	0
CMU_01	15	57	east	13	2	1
CMU_01	15	58	east	13	2	2
CMU_01	15	59	east	13	2	3
CMU_01	15	60	east	13	3	0

crate         Slot         chan         side         wedge         stack         layer           CMU_01         15         61         east         13         3         2           CMU_01         15         62         east         13         3         2           CMU_01         15         64         east         13         4         0           CMU_01         15         66         east         13         4         1           CMU_01         15         66         east         13         4         2           CMU_01         15         67         east         13         4         3           CMU_01         15         69         east         13         5         0           CMU_01         15         70         east         13         5         2           CMU_01         15         71         east         13         6         1           CMU_01         15         72         east         13         6         1           CMU_01         15         74         east         13         7         0           CMU_01         15         76							
CMU_01 15 61 east 13 3 1 CMU_01 15 62 east 13 3 2 CMU_01 15 63 east 13 3 3 CMU_01 15 64 east 13 4 0 CMU_01 15 65 east 13 4 1 CMU_01 15 66 east 13 4 1 CMU_01 15 66 east 13 4 2 CMU_01 15 66 east 13 4 3 CMU_01 15 66 east 13 5 0 CMU_01 15 67 east 13 5 0 CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 2 CMU_01 15 71 east 13 5 3 CMU_01 15 72 east 13 6 1 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 1 CMU_01 15 75 east 13 6 1 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 77 east 13 7 1 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 1 CMU_01 15 82 east 13 8 2 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 0 CMU_01 15 86 east 13 9 0 CMU_01 15 87 east 13 9 0 CMU_01 15 88 east 13 9 1 CMU_01 15 89 east 13 10 1 CMU_01 15 89 east 13 10 2 CMU_01 15 89 east 13 10 2 CMU_01 15 80 east 13 10 3 CMU_01 15 80 east 13 10 2 CMU_01 15 90 east 13 10 3 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 22 0 0 CMU_01 17 0 east 22 0 2 CMU_01 17 1 east 22 0 2 CMU_01 17 1 east 22 1 2 CMU_01 17 1 east 22 2 2 CMU_01 17 1 east 22 2 2 CMU_01 17 1 east 22 2 3 CMU_01 17 10 east 22 4 2 CMU_01 17 10 east 22 4 1 CMU_01 17 10 east 22 5 1 CMU_01 17 10 east 22 5 2 CMU_01 17 10 east 22 5 3 CMU_01 17 10 east 22 6 CMU_01 17 10 east 22 6 CMU_01 17 10 east 22 6 CMU_01 17 17 20 east 22 6 CMU_01 17 21 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 27 east 22 6	crate		chan	side	wedge	stack	layer
CMU_01 15 62 east 13 3 2 CMU_01 15 63 east 13 3 3 CMU_01 15 64 east 13 4 0 CMU_01 15 65 east 13 4 1 CMU_01 15 66 east 13 4 1 CMU_01 15 66 east 13 4 2 CMU_01 15 67 east 13 5 0 CMU_01 15 68 east 13 5 0 CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 1 CMU_01 15 71 east 13 5 2 CMU_01 15 72 east 13 6 0 CMU_01 15 74 east 13 6 1 CMU_01 15 75 east 13 6 2 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 6 3 CMU_01 15 78 east 13 6 3 CMU_01 15 79 east 13 7 1 CMU_01 15 79 east 13 7 1 CMU_01 15 80 east 13 7 1 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 0 CMU_01 15 84 east 13 8 0 CMU_01 15 84 east 13 9 0 CMU_01 15 84 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 89 east 13 10 0 CMU_01 15 80 east 13 9 1 CMU_01 15 81 east 13 9 1 CMU_01 15 84 east 13 9 1 CMU_01 15 85 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 89 east 13 10 0 CMU_01 15 89 east 13 10 0 CMU_01 15 89 east 13 10 0 CMU_01 15 89 east 13 10 2 CMU_01 15 91 east 22 0 1 CMU_01 15 92 east 13 11 0 CMU_01 15 93 east 22 0 1 CMU_01 17 0 east 22 0 0 CMU_01 17 1 east 22 1 1 CMU_01 17 1 east 22 2 2 CMU_01 17 1 east 22 2 2 CMU_01 17 18 east 22 3 1 CMU_01 17 19 east 22 4 1 CMU_01 17 10 east 22 4 1 CMU_01 17 11 east 22 2 2 CMU_01 17 11 east 22 4 1 CMU_01 17 18 east 22 5 0 CMU_01 17 19 east 22 5 0 CMU_01 17 19 east 22 6 0 CMU_01 17 19 east 22 5 0 CMU_01 17 19 east 22 6 0 CMU_01 17 19 east 22 5 0 CMU_01 17 19 east 22 6 0 CMU_01 17 19 east 22 6 0 CMU_01 17 19 east 22 6 1 CMU_01 17 19 east 22 6 1 CMU_01 17 19 east 22 6 0 CMU_01 17 22 east 22 5 3 CMU_01 17 24 east 22 6 1 CMU_01 17 26 east 22 6 0 CMU_01 17 28 east 22 6 1 CMU_01 17 28 east 22 6 1 CMU_01 17 29 east 22 6 6 1 CMU_01 17 27 east 22 6 6 1							
CMU_01 15 63 east 13 3 4 0 CMU_01 15 64 east 13 4 1 1 CMU_01 15 65 east 13 4 1 2 CMU_01 15 66 east 13 4 3 3 3 CMU_01 15 66 east 13 4 3 4 2 CMU_01 15 67 east 13 4 3 3 CMU_01 15 68 east 13 5 0 CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 2 CMU_01 15 72 east 13 6 1 CMU_01 15 72 east 13 6 1 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 2 CMU_01 15 75 east 13 6 2 CMU_01 15 76 east 13 7 0 CMU_01 15 76 east 13 7 0 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 0 CMU_01 15 78 east 13 7 0 CMU_01 15 78 east 13 7 0 CMU_01 15 80 east 13 7 2 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 81 east 13 8 1 CMU_01 15 84 east 13 8 1 CMU_01 15 84 east 13 9 0 0 CMU_01 15 86 east 13 9 0 0 CMU_01 15 86 east 13 9 1 CMU_01 15 86 east 13 9 2 CMU_01 15 86 east 13 10 2 CMU_01 15 87 east 13 10 2 CMU_01 15 89 east 13 10 2 CMU_01 15 89 east 13 10 2 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 2 CMU_01 15 94 east 13 11 2 CMU_01 15 94 east 13 11 2 CMU_01 17 0 east 22 0 1 CMU_01 17 1 east 22 0 1 CMU_01 17 1 east 22 0 1 CMU_01 17 1 east 22 1 2 CMU_01 17 1 east 22 2 2 2 2 CMU_01 17 1 east 22 2 2 2 2 CMU_01 17 11 east 22 2 2 2 2 CMU_01 17 19 east 22 2 2 2 2 CMU_01 17 19 east 22 2 2 2 2 CMU_01 17 19 east 22 2 3 2 CMU_01 17 19 east 22 4 2 CMU_01 17 19 east 22 5 2 CMU_01 17 19 east 22 6 6 2 CMU_01 17 17 24 east 22 6 6 2 CMU_01 17 17 24 east 22 6 6 2 CMU_01 17 17 26 east 22 6 6 2 CMU_01 17 27 east 22 6 6 1 CMU_01 17 27 east 22 6 6 1 CMU_01 17 27 east 22 6 6 2 CMU_01 17 27 east 22 6 6 2 CMU_01 17 27 east 22 6 6 1 CMU_01 17 2	_						
CMU_01 15 64 east 13 4 1  CMU_01 15 65 east 13 4 1  CMU_01 15 66 east 13 4 2  CMU_01 15 66 east 13 4 2  CMU_01 15 67 east 13 4 3  CMU_01 15 68 east 13 5 0  CMU_01 15 69 east 13 5 1  CMU_01 15 70 east 13 5 2  CMU_01 15 71 east 13 5 3  CMU_01 15 72 east 13 6 0  CMU_01 15 73 east 13 6 1  CMU_01 15 74 east 13 6 1  CMU_01 15 75 east 13 6 1  CMU_01 15 76 east 13 7 0  CMU_01 15 77 east 13 7 1  CMU_01 15 77 east 13 7 1  CMU_01 15 77 east 13 7 2  CMU_01 15 77 east 13 7 2  CMU_01 15 78 east 13 7 2  CMU_01 15 79 east 13 7 3  CMU_01 15 80 east 13 7 2  CMU_01 15 81 east 13 8 0  CMU_01 15 82 east 13 8 2  CMU_01 15 83 east 13 8 2  CMU_01 15 84 east 13 9 0  CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 1  CMU_01 15 87 east 13 9 1  CMU_01 15 88 east 13 9 1  CMU_01 15 89 east 13 10 0  CMU_01 15 89 east 13 10 0  CMU_01 15 90 east 13 10 3  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 0  CMU_01 15 94 east 13 11 2  CMU_01 17 0 east 22 0 1  CMU_01 17 1 east 22 1 0  CMU_01 17 1 east 22 1 2  CMU_01 17 1 east 22 3  CMU_01 17 1 east 22 4  CMU_01 17 1 east 22 4  CMU_01 17 1 east 22 5  CMU_01 17 1 east 22 4  CMU_01 17 1 east 22 5  CMU_01 17 19 east 22 6  CMU_01 17 17 20 east 22 5  CMU_01 17 21 east 22 6  CMU_01 17 22 east 22 6  CMU_01 17 24 east 22 6  CMU_01 17 26 east 22 6	_						
CMU_01 15 65 east 13 4 2 CMU_01 15 66 east 13 4 2 CMU_01 15 67 east 13 4 3 CMU_01 15 68 east 13 5 0 CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 1 CMU_01 15 71 east 13 5 2 CMU_01 15 72 east 13 6 0 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 1 CMU_01 15 75 east 13 6 1 CMU_01 15 75 east 13 6 1 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 0 CMU_01 15 78 east 13 7 1 CMU_01 15 79 east 13 7 2 CMU_01 15 79 east 13 7 2 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 1 CMU_01 15 83 east 13 8 1 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 10 0 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 9 2 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 9 2 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 9 2 CMU_01 15 87 east 13 10 0 CMU_01 15 87 east 13 10 0 CMU_01 15 89 east 13 10 2 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 2 CMU_01 15 93 east 13 11 2 CMU_01 15 94 east 13 11 2 CMU_01 15 95 east 13 11 2 CMU_01 17 0 east 22 0 1 CMU_01 17 1 east 22 0 1 CMU_01 17 1 east 22 0 1 CMU_01 17 1 east 22 2 CMU_01 17 1 east 22 2 CMU_01 17 1 east 22 2 CMU_01 17 1 east 22 3 CMU_01 17 1 east 22 3 CMU_01 17 10 east 22 4 CMU_01 17 10 east 22 4 CMU_01 17 11 east 22 3 CMU_01 17 11 east 22 4 CMU_01 17 11 east 22 4 CMU_01 17 11 east 22 5 CMU_01 17 17 east 22 4 CMU_01 17 18 east 22 4 CMU_01 17 19 east 22 5 CMU_01 17 19 east 22 5 CMU_01 17 19 east 22 6 CMU_01 17 21 east 22 5 CMU_01 17 22 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 27 east 22 6	_						
CMU_01 15 66 east 13 4 3 CMU_01 15 67 east 13 4 3 CMU_01 15 68 east 13 5 0 CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 2 CMU_01 15 71 east 13 6 0 CMU_01 15 72 east 13 6 0 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 1 CMU_01 15 75 east 13 6 1 CMU_01 15 75 east 13 6 2 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 77 east 13 7 1 CMU_01 15 77 east 13 7 1 CMU_01 15 77 east 13 7 2 CMU_01 15 77 east 13 7 2 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 1 CMU_01 15 82 east 13 8 1 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 0 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 10 0 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 2 CMU_01 15 92 east 13 11 2 CMU_01 15 94 east 13 11 2 CMU_01 17 1 east 22 0 1 CMU_01 17 1 east 22 0 2 CMU_01 17 1 east 22 1 CMU_01 17 1 east 22 1 CMU_01 17 1 east 22 1 CMU_01 17 1 east 22 2 CMU_01 17 17 east 22 1 CMU_01 17 18 east 22 1 CMU_01 17 19 east 22 2 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 2 CMU_01 17 11 east 22 3 CMU_01 17 12 east 22 4 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 2 CMU_01 17 10 east 22 3 CMU_01 17 11 east 22 4 CMU_01 17 11 east 22 5 CMU_01 17 11 east 22 5 CMU_01 17 11 east 22 5 CMU_01 17 17 east 22 6 CMU_01 17 21 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 26 east 22 6							
CMU_01 15 67 east 13 4 3 CMU_01 15 68 east 13 5 0 CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 2 CMU_01 15 71 east 13 6 0 CMU_01 15 72 east 13 6 1 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 1 CMU_01 15 75 east 13 6 1 CMU_01 15 75 east 13 7 0 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 1 CMU_01 15 78 east 13 7 2 CMU_01 15 80 east 13 7 2 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 0 CMU_01 15 82 east 13 8 2 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 0 CMU_01 15 86 east 13 9 0 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 89 east 13 9 2 CMU_01 15 89 east 13 10 0 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 1 CMU_01 17 0 east 22 1 CMU_01 17 1 east 22 2 CMU_01 17 19 east 22 1 CMU_01 17 19 east 22 2 CMU_01 17 19 east 22 3 CMU_01 17 19 east 22 4 CMU_01 17 19 east 22 5 CMU_01 17 19 east 22 4 CMU_01 17 19 east 22 5 CMU_01 17 19 east 22 6 CMU_01 17 19 east 22 6 CMU_01 17 26 east 22 6	_						
CMU_01 15 68 east 13 5 0 CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 2 CMU_01 15 71 east 13 5 3 CMU_01 15 72 east 13 6 0 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 1 CMU_01 15 75 east 13 6 1 CMU_01 15 75 east 13 6 2 CMU_01 15 75 east 13 6 3 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 1 CMU_01 15 79 east 13 7 2 CMU_01 15 79 east 13 7 2 CMU_01 15 79 east 13 7 2 CMU_01 15 80 east 13 8 0 CMU_01 15 80 east 13 8 1 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 2 CMU_01 15 83 east 13 8 2 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 1 CMU_01 15 86 east 13 9 0 CMU_01 15 87 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 89 east 13 10 0 CMU_01 15 89 east 13 10 2 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 10 3 CMU_01 15 92 east 13 11 2 CMU_01 15 94 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 1 CMU_01 17 0 east 22 1 CMU_01 17 0 east 22 2 CMU_01 17 19 east 22 1 CMU_01 17 10 east 22 2 CMU_01 17 10 east 22 2 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 2 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 4 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 4 CMU_01 17 10 east 22 5 CMU_01 17 10 east 22 6 CMU_01 17 20 east 22 6 CMU_01 17 21 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 26 east 22	_						
CMU_01 15 69 east 13 5 1 CMU_01 15 70 east 13 5 2 CMU_01 15 71 east 13 5 3 CMU_01 15 72 east 13 6 0 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 2 CMU_01 15 75 east 13 6 3 CMU_01 15 76 east 13 6 3 CMU_01 15 77 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 77 east 13 7 2 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 2 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 0 CMU_01 15 82 east 13 8 1 CMU_01 15 83 east 13 8 2 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 0 CMU_01 15 86 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 88 east 13 10 0 CMU_01 15 89 east 13 10 0 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 0 CMU_01 15 94 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 1 east 22 0 1 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 1 CMU_01 17 0 east 22 1 CMU_01 17 1 east 22 2 0 CMU_01 17 1 east 22 2 0 CMU_01 17 1 east 22 2 0 CMU_01 17 1 east 22 2 1 CMU_01 17 1 east 22 2 1 CMU_01 17 1 east 22 2 2 CMU_01 17 1 east 22 2 2 CMU_01 17 1 east 22 2 3 CMU_01 17 19 east 22 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 4 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 4 CMU_01 17 10 east 22 5 CMU_01 17 10 east 22 6 CMU_01 17 10 east 22 6 CMU_01 17 17 20 east 22 5 CMU_01 17 21 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 26 east 22 6	_						
CMU_01 15 70 east 13 5 2 CMU_01 15 71 east 13 5 3 CMU_01 15 72 east 13 6 0 CMU_01 15 72 east 13 6 1 CMU_01 15 74 east 13 6 1 CMU_01 15 75 east 13 6 2 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 2 CMU_01 15 79 east 13 7 2 CMU_01 15 80 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 0 CMU_01 15 82 east 13 8 2 CMU_01 15 83 east 13 8 2 CMU_01 15 84 east 13 8 2 CMU_01 15 85 east 13 9 0 CMU_01 15 86 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 1 CMU_01 15 86 east 13 9 2 CMU_01 15 87 east 13 10 0 CMU_01 15 88 east 13 10 0 CMU_01 15 89 east 13 10 0 CMU_01 15 90 east 13 10 2 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 11 0 CMU_01 15 92 east 13 11 0 CMU_01 15 94 east 13 11 2 CMU_01 15 94 east 13 11 3 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 1 0 CMU_01 17 0 east 22 1 0 CMU_01 17 0 east 22 2 2 CMU_01 17 0 east 22 2 2 CMU_01 17 0 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 2 CMU_01 17 10 east 22 2 2 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 2 CMU_01 17 10 east 22 2 3 CMU_01 17 11 east 22 2 3 CMU_01 17 11 east 22 2 3 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 3 CMU_01 17 11 east 22 3 CMU_01 17 10 east 22 4 CMU_01 17 10 east 22 5 CMU_01 17 11 east 22 5 CMU_01 17 10 east 22 5 CMU_01 17 21 east 22 5 CMU_01 17 22 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 26 east 22 6	01						
CMU_01 15 72 east 13 6 0 CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 1 CMU_01 15 74 east 13 6 3 CMU_01 15 75 east 13 6 3 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 1 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 1 CMU_01 15 83 east 13 8 1 CMU_01 15 84 east 13 8 3 CMU_01 15 85 east 13 9 0 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 0 CMU_01 15 88 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 2 CMU_01 15 88 east 13 9 1 CMU_01 15 89 east 13 10 0 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 1 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 0 CMU_01 15 94 east 13 11 2 CMU_01 15 94 east 13 11 3 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 1 CMU_01 17 0 east 22 0 2 CMU_01 17 10 east 22 1 2 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 4 CMU_01 17 10 east 22 2 5 CMU_01 17 11 east 22 2 3 CMU_01 17 10 east 22 2 4 CMU_01 17 11 east 22 2 5 CMU_01 17 11 east 22 3 1 CMU_01 17 11 east 22 2 3 CMU_01 17 11 east 22 2 4 CMU_01 17 11 east 22 2 5 CMU_01 17 11 east 22 3 1 CMU_01 17 11 east 22 3 2 CMU_01 17 11 east 22 4 2 CMU_01 17 11 east 22 4 5 CMU_01 17 11 east 22 5 CMU_01 17 11 east 22 5 CMU_01 17 11 east 22 6 CMU_01 17 11 east 22 6 CMU_01 17 12 east 22 5 CMU_01 17 12 east 22 6 CMU_01 17 17 20 east 22 6 CMU_01 17 21 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 26 east 22 6	CMU_01	15	70		13	5	2
CMU_01 15 73 east 13 6 1 CMU_01 15 74 east 13 6 2 CMU_01 15 75 east 13 6 3 CMU_01 15 75 east 13 7 0 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 1 CMU_01 15 79 east 13 7 3 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 1 CMU_01 15 83 east 13 8 2 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 2 CMU_01 15 88 east 13 9 1 CMU_01 15 88 east 13 9 2 CMU_01 15 88 east 13 9 1 CMU_01 15 87 east 13 10 0 CMU_01 15 88 east 13 10 0 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 1 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 0 CMU_01 15 94 east 13 11 0 CMU_01 15 95 east 13 11 1 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 1 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 1 1 CMU_01 17 0 east 22 1 2 CMU_01 17 0 east 22 1 2 CMU_01 17 0 east 22 2 2 CMU_01 17 10 east 22 2 3 CMU_01 17 11 east 22 3 CMU_01 17 12 east 22 3 CMU_01 17 11 east 22 4 2 CMU_01 17 11 east 22 4 2 CMU_01 17 11 east 22 5 0 CMU_01 17 11 east 22 4 2 CMU_01 17 11 east 22 4 5 CMU_01 17 11 east 22 5 1 CMU_01 17 11 east 22 6 CMU_01 17 11 east 22 6 CMU_01 17 21 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 22 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 26 east 22 6	CMU_01	15	71	east	13	5	3
CMU_01 15 74 east 13 6 2 CMU_01 15 75 east 13 6 3 CMU_01 15 76 east 13 7 0 CMU_01 15 76 east 13 7 1 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 1 CMU_01 15 83 east 13 8 2 CMU_01 15 84 east 13 8 3 CMU_01 15 85 east 13 9 0 CMU_01 15 86 east 13 9 0 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 2 CMU_01 15 88 east 13 9 3 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 10 0 CMU_01 15 88 east 13 10 0 CMU_01 15 90 east 13 10 1 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 10 3 CMU_01 15 93 east 13 11 0 CMU_01 15 94 east 13 11 2 CMU_01 15 95 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 1 east 22 0 2 CMU_01 17 2 east 22 0 2 CMU_01 17 4 east 22 1 2 CMU_01 17 6 east 22 1 2 CMU_01 17 10 east 22 2 2 CMU_01 17 11 east 22 3 CMU_01 17 11 east 22 3 CMU_01 17 11 east 22 3 CMU_01 17 11 east 22 4 CMU_01 17 11 east 22 5 CMU_01 17 18 east 22 4 CMU_01 17 19 east 22 5 CMU_01 17 19 east 22 6 CMU_01 17 19 east 22 5 CMU_01 17 19 east 22 5 CMU_01 17 19 east 22 6 CMU_01 17 24 east 22 5 CMU_01 17 26 east 22 5 CMU_01 17 26 east 22 6	CMU_01	15	72	east	13	6	0
CMU_01 15 76 east 13 6 3 CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 2 CMU_01 15 83 east 13 8 2 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 2 CMU_01 15 87 east 13 9 3 CMU_01 15 88 east 13 9 2 CMU_01 15 89 east 13 10 0 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 11 0 CMU_01 15 92 east 13 11 0 CMU_01 15 94 east 13 11 2 CMU_01 15 94 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 2 CMU_01 17 4 east 22 1 1 CMU_01 17 6 east 22 1 2 CMU_01 17 6 east 22 1 2 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 3 CMU_01 17 10 east 22 4 CMU_01 17 10 east 22 5 CMU_01 17 10 east 22 6 CMU_01 17 10 east 22 6 CMU_01 17 10 east 22 6 CMU_01 17 12 east 22 5 CMU_01 17 12 east 22 5 CMU_01 17 12 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 25 east 22 6	CMU_01	15	73	east	13	6	1
CMU_01 15 76 east 13 7 0 CMU_01 15 77 east 13 7 1 CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 2 CMU_01 15 83 east 13 8 2 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 1 CMU_01 15 88 east 13 9 3 CMU_01 15 86 east 13 9 3 CMU_01 15 87 east 13 10 0 CMU_01 15 88 east 13 10 0 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 1 CMU_01 15 91 east 13 10 3 CMU_01 15 92 east 13 11 0 CMU_01 15 93 east 13 11 1 CMU_01 15 94 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 1 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 1 0 CMU_01 17 0 east 22 1 0 CMU_01 17 0 east 22 1 2 CMU_01 17 0 east 22 1 2 CMU_01 17 0 east 22 1 2 CMU_01 17 0 east 22 1 3 CMU_01 17 0 east 22 2 2 CMU_01 17 0 east 22 2 3 CMU_01 17 0 east 22 2 3 CMU_01 17 0 east 22 2 3 CMU_01 17 0 east 22 3 3 CMU_01 17 0 east 22 4 1 CMU_01 17 0 east 22 2 5 CMU_01 17 10 east 22 2 5 CMU_01 17 10 east 22 3 3 CMU_01 17 10 east 22 4 1 CMU_01 17 10 east 22 5 CMU_01 17 11 east 22 6 CMU_01 17 17 20 east 22 5 CMU_01 17 19 east 22 6 CMU_01 17 21 east 22 5 CMU_01 17 22 east 22 5 CMU_01 17 22 east 22 5 CMU_01 17 22 east 22 6 CMU_01 17 24 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 26 east 22 6				east			
CMU_01 15 77 east 13 7 1  CMU_01 15 78 east 13 7 2  CMU_01 15 79 east 13 7 3  CMU_01 15 80 east 13 8 0  CMU_01 15 81 east 13 8 1  CMU_01 15 82 east 13 8 2  CMU_01 15 84 east 13 9 0  CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 1  CMU_01 15 87 east 13 9 3  CMU_01 15 88 east 13 10 0  CMU_01 15 89 east 13 10 1  CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 2  CMU_01 15 91 east 13 10 2  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 0  CMU_01 15 94 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 0 east 22 0 0  CMU_01 17 0 east 22 0 1  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 2  CMU_01 17 9 east 22 2 2  CMU_01 17 10 east 22 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 4  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 4  CMU_01 17 10 east 22 3 3  CMU_01 17 10 east 22 4 1  CMU_01 17 10 east 22 2 5  CMU_01 17 10 east 22 2 5  CMU_01 17 10 east 22 3 5  CMU_01 17 10 east 22 5  CMU_01 17 10 east 22 5  CMU_01 17 10 east 22 6  CMU_01 17 10 east 22 7  CMU_01 17 10 east 22 8  CMU_01 17 10 east 22 8  CMU_01 17 10 east 22 9  CMU_01 17 10 east 22 1 1  CMU_01 17 10 east 22 1 2  CMU_01 17 10 east 22 1 3  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 4 1  CMU_01 17 10 east 22 6  CMU_01 17 20 east 22 6  CMU_01 17 21 east 22 6  CMU_01 17 22 east 22 6  CMU_01 17 23 east 22 6  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6				east			
CMU_01 15 78 east 13 7 2 CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 2 CMU_01 15 83 east 13 8 3 CMU_01 15 84 east 13 9 0 CMU_01 15 86 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 3 CMU_01 15 88 east 13 10 0 CMU_01 15 88 east 13 10 0 CMU_01 15 89 east 13 10 1 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 10 2 CMU_01 15 92 east 13 11 0 CMU_01 15 92 east 13 11 0 CMU_01 15 94 east 13 11 2 CMU_01 15 95 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 1 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 1 CMU_01 17 6 east 22 1 2 CMU_01 17 6 east 22 1 2 CMU_01 17 10 east 22 1 3 CMU_01 17 10 east 22 2 2 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 2 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 4 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 5 CMU_01 17 10 east 22 3 3 CMU_01 17 10 east 22 4 1 CMU_01 17 10 east 22 5 1 CMU_01 17 10 east 22 5 1 CMU_01 17 10 east 22 5 1 CMU_01 17 19 east 22 4 1 CMU_01 17 10 east 22 5 1 CMU_01 17 10 east 22 6 0 CMU_01 17 20 east 22 5 2 CMU_01 17 20 east 22 5 3 CMU_01 17 21 east 22 5 3 CMU_01 17 22 east 22 6 0 CMU_01 17 24 east 22 6 0 CMU_01 17 26 east 22 6 0 CMU_01 17 26 east 22 6 6 CMU_01 17 26 east 22 6 6 CMU_01 17 26 east 22 6 6							
CMU_01 15 79 east 13 7 3 CMU_01 15 80 east 13 8 0 CMU_01 15 81 east 13 8 1 CMU_01 15 82 east 13 8 2 CMU_01 15 83 east 13 8 3 CMU_01 15 84 east 13 9 0 CMU_01 15 85 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 86 east 13 9 1 CMU_01 15 87 east 13 9 3 CMU_01 15 88 east 13 10 0 CMU_01 15 88 east 13 10 0 CMU_01 15 88 east 13 10 1 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 1 CMU_01 15 91 east 13 10 3 CMU_01 15 92 east 13 11 0 CMU_01 15 93 east 13 11 0 CMU_01 15 94 east 13 11 1 CMU_01 15 95 east 13 11 3 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 0 CMU_01 17 0 east 22 0 2 CMU_01 17 0 east 22 1 0 CMU_01 17 0 east 22 1 0 CMU_01 17 0 east 22 1 0 CMU_01 17 0 east 22 1 2 CMU_01 17 0 east 22 2 2 CMU_01 17 0 east 22 2 2 CMU_01 17 0 east 22 2 3 CMU_01 17 0 east 22 2 2 CMU_01 17 0 east 22 2 3 CMU_01 17 0 east 22 4 2 CMU_01 17 0 east 22 2 5 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 5 CMU_01 17 11 east 22 2 3 CMU_01 17 11 east 22 2 3 CMU_01 17 11 east 22 3 3 CMU_01 17 11 east 22 3 3 CMU_01 17 11 east 22 4 1 CMU_01 17 11 east 22 5 1 CMU_01 17 18 east 22 4 2 CMU_01 17 18 east 22 5 0 CMU_01 17 18 east 22 5 0 CMU_01 17 18 east 22 5 1 CMU_01 17 18 east 22 5 1 CMU_01 17 19 east 22 5 0 CMU_01 17 19 east 22 5 0 CMU_01 17 20 east 22 5 2 CMU_01 17 21 east 22 5 0 CMU_01 17 22 east 22 5 2 CMU_01 17 22 east 22 5 2 CMU_01 17 22 east 22 5 3 CMU_01 17 22 east 22 5 3 CMU_01 17 22 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 0 CMU_01 17 26 east 22 6 0 CMU_01 17 26 east 22 6 6 CMU_01 17 26 east 22 6 6							
CMU_01 15 80 east 13 8 0  CMU_01 15 81 east 13 8 1  CMU_01 15 82 east 13 8 2  CMU_01 15 83 east 13 8 2  CMU_01 15 84 east 13 9 0  CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 1  CMU_01 15 86 east 13 9 2  CMU_01 15 87 east 13 9 3  CMU_01 15 88 east 13 10 0  CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 1  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 0  CMU_01 15 94 east 13 11 1  CMU_01 15 95 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 4 east 22 0 2  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 0  CMU_01 17 9 east 22 2 2  CMU_01 17 10 east 22 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 1 2  CMU_01 17 10 east 22 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 4 3  CMU_01 17 10 east 22 2 5  CMU_01 17 10 east 22 6  CMU_01 17 20 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 20 east 22 6  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6							
CMU_01 15 81 east 13 8 1  CMU_01 15 82 east 13 8 2  CMU_01 15 83 east 13 8 3  CMU_01 15 84 east 13 9 0  CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 1  CMU_01 15 87 east 13 9 3  CMU_01 15 88 east 13 9 3  CMU_01 15 88 east 13 9 3  CMU_01 15 87 east 13 9 3  CMU_01 15 89 east 13 10 0  CMU_01 15 90 east 13 10 1  CMU_01 15 91 east 13 10 2  CMU_01 15 92 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 0  CMU_01 15 94 east 13 11 2  CMU_01 15 95 east 13 11 3  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 4 east 22 1 0  CMU_01 17 5 east 22 1 2  CMU_01 17 6 east 22 1 2  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 6 east 22 1 2  CMU_01 17 6 east 22 1 3  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 3  CMU_01 17 10 east 22 5  CMU_01 17 18 east 22 3  CMU_01 17 19 east 22 4  CMU_01 17 18 east 22 5  CMU_01 17 19 east 22 5  CMU_01 17 10 east 22 6  CMU_01 17 20 east 22 5  CMU_01 17 22 east 22 6  CMU_01 17 23 east 22 5  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6  CM							
CMU_01 15 82 east 13 8 2  CMU_01 15 83 east 13 8 3  CMU_01 15 84 east 13 9 0  CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 1  CMU_01 15 87 east 13 9 3  CMU_01 15 88 east 13 9 3  CMU_01 15 88 east 13 9 3  CMU_01 15 88 east 13 10 0  CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 1  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 0  CMU_01 15 94 east 13 11 2  CMU_01 15 95 east 13 11 3  CMU_01 17 0 east 22 0 1  CMU_01 17 1 east 22 0 1  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 1  CMU_01 17 8 east 22 1 2  CMU_01 17 8 east 22 2  CMU_01 17 8 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 1  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 3  CMU_01 17 10 east 22 5  CMU_01 17 14 east 22 3  CMU_01 17 16 east 22 4  CMU_01 17 17 east 22 4  CMU_01 17 18 east 22 5  CMU_01 17 19 east 22 4  CMU_01 17 10 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 24 east 22 5  CMU_01 17 24 east 22 6  CMU_01 17 26							
CMU_01 15 83 east 13 8 3  CMU_01 15 84 east 13 9 0  CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 1  CMU_01 15 87 east 13 9 3  CMU_01 15 88 east 13 10 0  CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 1  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 1  CMU_01 15 95 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 1  CMU_01 17 6 east 22 1  CMU_01 17 6 east 22 1  CMU_01 17 9 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 1  CMU_01 17 6 east 22 1  CMU_01 17 6 east 22 1  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 1  CMU_01 17 10 east 22 2  CMU_01 17 11 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 11 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 11 east 22 2  CMU_01 17 11 east 22 3  CMU_01 17 12 east 22 3  CMU_01 17 12 east 22 3  CMU_01 17 12 east 22 3  CMU_01 17 17 east 22 4  CMU_01 17 18 east 22 4  CMU_01 17 19 east 22 4  CMU_01 17 19 east 22 4  CMU_01 17 19 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 21 east 22 5  CMU_01 17 22 east 22 5  CMU_01 17 23 east 22 5  CMU_01 17 24 east 22 6  CMU_01 17 24 east 22 6  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6							
CMU_01 15 84 east 13 9 0  CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 2  CMU_01 15 87 east 13 9 3  CMU_01 15 88 east 13 10 0  CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 1  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 2  CMU_01 15 95 east 13 11 3  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 6 east 22 1 1  CMU_01 17 6 east 22 1 2  CMU_01 17 9 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 1  CMU_01 17 6 east 22 1  CMU_01 17 6 east 22 1  CMU_01 17 1 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 1  CMU_01 17 10 east 22 2  CMU_01 17 10 east 22 3  CMU_01 17 10 east 22 5  CMU_01 17 12 east 22 3  CMU_01 17 12 east 22 3  CMU_01 17 14 east 22 3  CMU_01 17 16 east 22 4  CMU_01 17 18 east 22 4  CMU_01 17 18 east 22 4  CMU_01 17 19 east 22 4  CMU_01 17 19 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 21 east 22 5  CMU_01 17 22 east 22 5  CMU_01 17 24 east 22 5  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6							
CMU_01 15 85 east 13 9 1  CMU_01 15 86 east 13 9 2  CMU_01 15 87 east 13 9 3  CMU_01 15 88 east 13 10 0  CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 2  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 2  CMU_01 15 95 east 13 11 3  CMU_01 17 0 east 22 0 1  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 1 0  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 1  CMU_01 17 8 east 22 1 2  CMU_01 17 9 east 22 2  CMU_01 17 10 east 22 2  CMU_01 17 6 east 22 1 2  CMU_01 17 6 east 22 1 2  CMU_01 17 1 east 22 2  CMU_01 17 6 east 22 1 2  CMU_01 17 10 east 22 3  CMU_01 17 10 east 22 5  CMU_01 17 17 east 22 4  CMU_01 17 18 east 22 4  CMU_01 17 19 east 22 4  CMU_01 17 10 east 22 5  CMU_01 17 10 east 22 6  CMU_01 17 20 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 21 east 22 5  CMU_01 17 22 east 22 5  CMU_01 17 23 east 22 6  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6							
CMU_01 15 86 east 13 9 3 CMU_01 15 87 east 13 9 3 CMU_01 15 88 east 13 10 0 CMU_01 15 89 east 13 10 1 CMU_01 15 90 east 13 10 2 CMU_01 15 91 east 13 10 3 CMU_01 15 92 east 13 11 0 CMU_01 15 93 east 13 11 1 CMU_01 15 94 east 13 11 1 CMU_01 15 95 east 13 11 2 CMU_01 17 0 east 22 0 0 CMU_01 17 1 east 22 0 1 CMU_01 17 2 east 22 1 0 CMU_01 17 4 east 22 1 0 CMU_01 17 6 east 22 1 1 CMU_01 17 6 east 22 1 2 CMU_01 17 8 east 22 1 2 CMU_01 17 9 east 22 1 CMU_01 17 10 east 22 2 CMU_01 17 10 east 22 1 2 CMU_01 17 10 east 22 1 2 CMU_01 17 10 east 22 1 3 CMU_01 17 10 east 22 2 1 CMU_01 17 10 east 22 1 3 CMU_01 17 10 east 22 2 1 CMU_01 17 10 east 22 2 2 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 4 CMU_01 17 10 east 22 2 5 CMU_01 17 10 east 22 3 3 CMU_01 17 10 east 22 3 3 CMU_01 17 10 east 22 3 3 CMU_01 17 10 east 22 4 CMU_01 17 10 east 22 5 CMU_01 17 17 east 22 4 CMU_01 17 18 east 22 4 CMU_01 17 19 east 22 4 CMU_01 17 10 east 22 5 CMU_01 17 17 east 22 5 CMU_01 17 18 east 22 5 CMU_01 17 17 east 22 6 CMU_01 17 21 east 22 5 CMU_01 17 17 east 22 6 CMU_01 17 23 east 22 5 CMU_01 17 24 east 22 5 CMU_01 17 25 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 26 east 22 6 CMU_01 17 25 east 22 6 CMU_01 17 26 east 22 6							
CMU_01 15 88 east 13 10 0  CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 2  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 1  CMU_01 15 95 east 13 11 1  CMU_01 15 95 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 3 east 22 0 3  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 1  CMU_01 17 6 east 22 1 2  CMU_01 17 7 east 22 1 2  CMU_01 17 8 east 22 1 2  CMU_01 17 9 east 22 2  CMU_01 17 10 east 22 3  CMU_01 17 12 east 22 4  CMU_01 17 13 east 22 3  CMU_01 17 14 east 22 3  CMU_01 17 15 east 22 4  CMU_01 17 16 east 22 4  CMU_01 17 18 east 22 5  CMU_01 17 19 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 21 east 22 5  CMU_01 17 22 east 22 5  CMU_01 17 23 east 22 5  CMU_01 17 24 east 22 5  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6  CMU_01 17 26 east 22 6  CMU_01 17 26 east 22 6		15	86		13	9	2
CMU_01 15 89 east 13 10 1  CMU_01 15 90 east 13 10 2  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 1  CMU_01 15 95 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 4 east 22 0 3  CMU_01 17 5 east 22 1 0  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 2  CMU_01 17 6 east 22 1 2  CMU_01 17 7 east 22 1 3  CMU_01 17 8 east 22 1 3  CMU_01 17 9 east 22 2 2  CMU_01 17 10 east 22 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 4  CMU_01 17 11 east 22 2 3  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 4  CMU_01 17 11 east 22 3 3  CMU_01 17 12 east 22 3 3  CMU_01 17 14 east 22 3 3  CMU_01 17 15 east 22 4 1  CMU_01 17 16 east 22 5 3  CMU_01 17 17 east 22 4 1  CMU_01 17 18 east 22 4 2  CMU_01 17 19 east 22 4 3  CMU_01 17 10 east 22 5 0  CMU_01 17 17 east 22 5 0  CMU_01 17 18 east 22 5 3  CMU_01 17 19 east 22 6 6  CMU_01 17 22 east 22 5 6  CMU_01 17 23 east 22 5 3  CMU_01 17 24 east 22 5 3  CMU_01 17 25 east 22 6 2  CMU_01 17 24 east 22 6 6  CMU_01 17 25 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 3	CMU_01	15	87	east	13	9	3
CMU_01 15 90 east 13 10 2  CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 95 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 4 east 22 1 0  CMU_01 17 5 east 22 1 0  CMU_01 17 6 east 22 1 0  CMU_01 17 7 east 22 1 2  CMU_01 17 7 east 22 1 3  CMU_01 17 8 east 22 2 1 3  CMU_01 17 8 east 22 2 2  CMU_01 17 10 east 22 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 6 east 22 1 2  CMU_01 17 6 east 22 1 3  CMU_01 17 6 east 22 2 1 3  CMU_01 17 10 east 22 2 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 4  CMU_01 17 11 east 22 2 3  CMU_01 17 12 east 22 3 0  CMU_01 17 14 east 22 2 3  CMU_01 17 15 east 22 4 0  CMU_01 17 16 east 22 5 3  CMU_01 17 17 east 22 4 1  CMU_01 17 18 east 22 4 2  CMU_01 17 19 east 22 4 2  CMU_01 17 16 east 22 5 0  CMU_01 17 17 east 22 5 0  CMU_01 17 18 east 22 5 1  CMU_01 17 19 east 22 5 3  CMU_01 17 19 east 22 5 3  CMU_01 17 19 east 22 5 3  CMU_01 17 19 east 22 6 0  CMU_01 17 21 east 22 6 0  CMU_01 17 22 east 22 5 3  CMU_01 17 21 east 22 6 0  CMU_01 17 22 east 22 6 0  CMU_01 17 23 east 22 6 0  CMU_01 17 24 east 22 6 0  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 27 east 22 6 3	CMU_01	15	88	east	13	10	
CMU_01 15 91 east 13 10 3  CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 4 east 22 1 0  CMU_01 17 5 east 22 1 0  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 1  CMU_01 17 7 east 22 1 3  CMU_01 17 8 east 22 1 3  CMU_01 17 8 east 22 2 1  CMU_01 17 8 east 22 2 2  CMU_01 17 10 east 22 2 1  CMU_01 17 6 east 22 2  CMU_01 17 10 east 22 3  CMU_01 17 12 east 22 3  CMU_01 17 13 east 22 3  CMU_01 17 14 east 22 3  CMU_01 17 16 east 22 4  CMU_01 17 16 east 22 4  CMU_01 17 16 east 22 4  CMU_01 17 18 east 22 4  CMU_01 17 18 east 22 5  CMU_01 17 19 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 21 east 22 5  CMU_01 17 22 east 22 5  CMU_01 17 23 east 22 5  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6	_			east			
CMU_01 15 92 east 13 11 0  CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 2  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 3 east 22 0 3  CMU_01 17 4 east 22 1 0  CMU_01 17 5 east 22 1 0  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 1  CMU_01 17 7 east 22 1 3  CMU_01 17 8 east 22 1 3  CMU_01 17 8 east 22 2 1  CMU_01 17 8 east 22 2 2  CMU_01 17 10 east 22 2 1  CMU_01 17 8 east 22 1  CMU_01 17 8 east 22 1  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 3 1  CMU_01 17 10 east 22 3 2  CMU_01 17 10 east 22 3 3  CMU_01 17 10 east 22 3 2  CMU_01 17 10 east 22 3 3  CMU_01 17 10 east 22 4  CMU_01 17 10 east 22 5  CMU_01 17 10 east 22 4  CMU_01 17 10 east 22 5  CMU_01 17 20 east 22 5  CMU_01 17 21 east 22 5  CMU_01 17 22 east 22 5  CMU_01 17 23 east 22 5  CMU_01 17 24 east 22 6  CMU_01 17 25 east 22 6  CMU_01 17 26 east 22 6				east			
CMU_01 15 93 east 13 11 1  CMU_01 15 94 east 13 11 2  CMU_01 15 95 east 13 11 3  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 3 east 22 0 2  CMU_01 17 4 east 22 0 3  CMU_01 17 5 east 22 1 0  CMU_01 17 6 east 22 1 0  CMU_01 17 6 east 22 1 2  CMU_01 17 7 east 22 1 3  CMU_01 17 8 east 22 1 3  CMU_01 17 8 east 22 2 1  CMU_01 17 9 east 22 2 1  CMU_01 17 10 east 22 2 2  CMU_01 17 10 east 22 2 3  CMU_01 17 10 east 22 3 1  CMU_01 17 10 east 22 3 2  CMU_01 17 10 east 22 3 2  CMU_01 17 10 east 22 3 3  CMU_01 17 10 east 22 4 0  CMU_01 17 10 east 22 4 0  CMU_01 17 10 east 22 5 0  CMU_01 17 10 east 22 5 0  CMU_01 17 20 east 22 5 0  CMU_01 17 21 east 22 5 3  CMU_01 17 22 east 22 5 3  CMU_01 17 22 east 22 5 3  CMU_01 17 24 east 22 5 3  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 1  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 3							
CMU_01 15 94 east 13 11 2 CMU_01 15 95 east 13 11 3 CMU_01 17 0 east 22 0 0 CMU_01 17 1 east 22 0 1 CMU_01 17 2 east 22 0 3 CMU_01 17 3 east 22 0 3 CMU_01 17 4 east 22 1 0 CMU_01 17 5 east 22 1 0 CMU_01 17 6 east 22 1 1 CMU_01 17 7 east 22 1 2 CMU_01 17 7 east 22 1 3 CMU_01 17 8 east 22 1 3 CMU_01 17 9 east 22 2 2 CMU_01 17 10 east 22 2 3 CMU_01 17 10 east 22 2 3 CMU_01 17 11 east 22 2 3 CMU_01 17 12 east 22 3 CMU_01 17 13 east 22 3 CMU_01 17 14 east 22 3 CMU_01 17 15 east 22 3 CMU_01 17 16 east 22 3 CMU_01 17 18 east 22 3 CMU_01 17 14 east 22 3 CMU_01 17 15 east 22 3 CMU_01 17 16 east 22 3 CMU_01 17 17 east 22 4 0 CMU_01 17 18 east 22 4 0 CMU_01 17 18 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 18 east 22 4 2 CMU_01 17 18 east 22 5 0 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 2 CMU_01 17 22 east 22 5 3 CMU_01 17 22 east 22 5 3 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3							
CMU_01 15 95 east 13 11 3  CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 3 east 22 0 3  CMU_01 17 4 east 22 1 0  CMU_01 17 5 east 22 1 0  CMU_01 17 6 east 22 1 1  CMU_01 17 7 east 22 1 2  CMU_01 17 8 east 22 1 3  CMU_01 17 9 east 22 2 1  CMU_01 17 10 east 22 2 1  CMU_01 17 10 east 22 2 2  CMU_01 17 11 east 22 2 3  CMU_01 17 12 east 22 3 0  CMU_01 17 13 east 22 3 1  CMU_01 17 14 east 22 3 3  CMU_01 17 15 east 22 3 1  CMU_01 17 18 east 22 3 0  CMU_01 17 18 east 22 3 1  CMU_01 17 18 east 22 3 1  CMU_01 17 18 east 22 3 2  CMU_01 17 16 east 22 3 2  CMU_01 17 17 east 22 4 1  CMU_01 17 16 east 22 4 0  CMU_01 17 17 east 22 4 1  CMU_01 17 18 east 22 4 2  CMU_01 17 18 east 22 5 0  CMU_01 17 19 east 22 4 3  CMU_01 17 19 east 22 5 0  CMU_01 17 21 east 22 5 2  CMU_01 17 22 east 22 5 3  CMU_01 17 23 east 22 5 3  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 3							
CMU_01 17 0 east 22 0 0  CMU_01 17 1 east 22 0 1  CMU_01 17 2 east 22 0 2  CMU_01 17 3 east 22 0 3  CMU_01 17 4 east 22 1 0  CMU_01 17 5 east 22 1 1  CMU_01 17 6 east 22 1 2  CMU_01 17 7 east 22 1 2  CMU_01 17 7 east 22 1 3  CMU_01 17 8 east 22 1 2  CMU_01 17 9 east 22 2 1  CMU_01 17 10 east 22 2 1  CMU_01 17 10 east 22 2 2  CMU_01 17 11 east 22 2 3  CMU_01 17 12 east 22 3 0  CMU_01 17 14 east 22 3 1  CMU_01 17 15 east 22 4 1  CMU_01 17 16 east 22 3 0  CMU_01 17 17 18 east 22 3 1  CMU_01 17 18 east 22 3 1  CMU_01 17 18 east 22 3 2  CMU_01 17 16 east 22 3 2  CMU_01 17 17 east 22 4 1  CMU_01 17 18 east 22 4 1  CMU_01 17 18 east 22 4 1  CMU_01 17 18 east 22 4 2  CMU_01 17 19 east 22 4 3  CMU_01 17 19 east 22 4 3  CMU_01 17 20 east 22 5 0  CMU_01 17 21 east 22 5 1  CMU_01 17 22 east 22 5 2  CMU_01 17 23 east 22 5 3  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 1  CMU_01 17 26 east 22 6 2  CMU_01 17 27 east 22 6 3							
CMU_01 17 1 east 22 0 1 CMU_01 17 2 east 22 0 2 CMU_01 17 3 east 22 0 3 CMU_01 17 4 east 22 1 0 CMU_01 17 5 east 22 1 1 CMU_01 17 6 east 22 1 2 CMU_01 17 7 east 22 1 2 CMU_01 17 7 east 22 1 3 CMU_01 17 8 east 22 1 3 CMU_01 17 9 east 22 2 1 CMU_01 17 10 east 22 2 2 CMU_01 17 10 east 22 2 2 CMU_01 17 11 east 22 2 3 CMU_01 17 12 east 22 3 0 CMU_01 17 14 east 22 3 1 CMU_01 17 15 east 22 3 1 CMU_01 17 18 east 22 3 3 CMU_01 17 18 east 22 3 1 CMU_01 17 18 east 22 3 2 CMU_01 17 18 east 22 3 2 CMU_01 17 15 east 22 4 1 CMU_01 17 16 east 22 4 1 CMU_01 17 18 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2							
CMU_01 17 2 east 22 0 2 CMU_01 17 3 east 22 0 3 CMU_01 17 4 east 22 1 0 CMU_01 17 5 east 22 1 1 CMU_01 17 6 east 22 1 2 CMU_01 17 7 east 22 1 3 CMU_01 17 7 east 22 2 2 CMU_01 17 8 east 22 2 2 CMU_01 17 9 east 22 2 2 CMU_01 17 10 east 22 2 2 CMU_01 17 11 east 22 2 2 CMU_01 17 12 east 22 2 3 CMU_01 17 13 east 22 3 0 CMU_01 17 14 east 22 3 1 CMU_01 17 15 east 22 3 1 CMU_01 17 16 east 22 4 0 CMU_01 17 18 east 22 3 1 CMU_01 17 18 east 22 3 1 CMU_01 17 18 east 22 3 2 CMU_01 17 18 east 22 3 3 CMU_01 17 16 east 22 3 3 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 0 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3							
CMU_01 17							
CMU_01 17 4 east 22 1 0 CMU_01 17 5 east 22 1 1 CMU_01 17 6 east 22 1 2 CMU_01 17 7 east 22 1 3 CMU_01 17 8 east 22 1 3 CMU_01 17 8 east 22 2 0 CMU_01 17 9 east 22 2 1 CMU_01 17 10 east 22 2 1 CMU_01 17 11 east 22 2 2 CMU_01 17 12 east 22 3 0 CMU_01 17 13 east 22 3 1 CMU_01 17 15 east 22 3 3 CMU_01 17 16 east 22 3 3 CMU_01 17 15 east 22 3 2 CMU_01 17 18 east 22 4 0 CMU_01 17 18 east 22 4 0 CMU_01 17 18 east 22 4 0 CMU_01 17 18 east 22 4 1 CMU_01 17 18 east 22 5 0 CMU_01 17 20 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 0 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 25 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3							
CMU_01 17 5 east 22 1 1  CMU_01 17 6 east 22 1 2  CMU_01 17 7 east 22 1 3  CMU_01 17 8 east 22 2 1  CMU_01 17 9 east 22 2 1  CMU_01 17 10 east 22 2 2  CMU_01 17 11 east 22 2 3  CMU_01 17 12 east 22 3 0  CMU_01 17 13 east 22 3 1  CMU_01 17 14 east 22 3 1  CMU_01 17 15 east 22 3 2  CMU_01 17 16 east 22 3 3  CMU_01 17 16 east 22 4 0  CMU_01 17 16 east 22 4 0  CMU_01 17 18 east 22 4 1  CMU_01 17 18 east 22 4 2  CMU_01 17 19 east 22 4 3  CMU_01 17 19 east 22 5 0  CMU_01 17 20 east 22 5 0  CMU_01 17 21 east 22 5 1  CMU_01 17 22 east 22 5 2  CMU_01 17 23 east 22 5 3  CMU_01 17 24 east 22 5 3  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 1  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 3							
CMU_01 17 7 east 22 1 3 CMU_01 17 8 east 22 2 0 CMU_01 17 9 east 22 2 1 CMU_01 17 10 east 22 2 2 CMU_01 17 11 east 22 2 3 CMU_01 17 12 east 22 3 0 CMU_01 17 13 east 22 3 1 CMU_01 17 14 east 22 3 1 CMU_01 17 15 east 22 3 2 CMU_01 17 16 east 22 3 2 CMU_01 17 16 east 22 4 0 CMU_01 17 17 16 east 22 4 1 CMU_01 17 17 18 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 2 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3						1	1
CMU_01 17 7 east 22 1 3 CMU_01 17 8 east 22 2 0 CMU_01 17 9 east 22 2 1 CMU_01 17 10 east 22 2 2 CMU_01 17 11 east 22 2 3 CMU_01 17 12 east 22 3 0 CMU_01 17 13 east 22 3 1 CMU_01 17 15 east 22 3 1 CMU_01 17 16 east 22 3 2 CMU_01 17 16 east 22 4 0 CMU_01 17 16 east 22 4 0 CMU_01 17 18 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 2 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3							
CMU_01 17 9 east 22 2 1  CMU_01 17 10 east 22 2 2  CMU_01 17 11 east 22 2 3  CMU_01 17 12 east 22 3 0  CMU_01 17 13 east 22 3 1  CMU_01 17 14 east 22 3 2  CMU_01 17 15 east 22 3 2  CMU_01 17 16 east 22 3 3  CMU_01 17 15 east 22 4 0  CMU_01 17 16 east 22 4 1  CMU_01 17 17 east 22 4 1  CMU_01 17 18 east 22 4 2  CMU_01 17 19 east 22 4 2  CMU_01 17 19 east 22 4 3  CMU_01 17 20 east 22 5 0  CMU_01 17 21 east 22 5 1  CMU_01 17 22 east 22 5 2  CMU_01 17 23 east 22 5 3  CMU_01 17 24 east 22 5 3  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 1  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 3							
CMU_01 17 10 east 22 2 3 CMU_01 17 11 east 22 2 3 3 CMU_01 17 12 east 22 3 1 CMU_01 17 13 east 22 3 1 CMU_01 17 14 east 22 3 2 CMU_01 17 15 east 22 3 2 CMU_01 17 15 east 22 3 3 3 CMU_01 17 16 east 22 4 0 CMU_01 17 16 east 22 4 1 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 0 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 25 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 27 east 22 6 3	CMU_01	17	8	east	22	2	0
CMU_01 17 11 east 22 2 3 0 CMU_01 17 12 east 22 3 1 CMU_01 17 13 east 22 3 1 CMU_01 17 14 east 22 3 2 2 CMU_01 17 15 east 22 3 3 3 CMU_01 17 16 east 22 4 0 CMU_01 17 16 east 22 4 0 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 0 CMU_01 17 22 east 22 5 1 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3	_						
CMU_01 17 12 east 22 3 0 CMU_01 17 13 east 22 3 1 CMU_01 17 14 east 22 3 2 CMU_01 17 15 east 22 3 3 CMU_01 17 16 east 22 4 0 CMU_01 17 16 east 22 4 0 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 2 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3							
CMU_01 17 13 east 22 3 1 CMU_01 17 14 east 22 3 2 CMU_01 17 15 east 22 3 3 CMU_01 17 16 east 22 4 0 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 1 CMU_01 17 23 east 22 5 2 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3							
CMU_01 17 14 east 22 3 2 CMU_01 17 15 east 22 3 3 CMU_01 17 16 east 22 4 0 CMU_01 17 16 east 22 4 1 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3	_						
CMU_01 17 15 east 22 3 3 3 CMU_01 17 16 east 22 4 0 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3	_						
CMU_01 17 16 east 22 4 0 CMU_01 17 17 east 22 4 1 CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3	_						
CMU_01 17 17 east 22 4 1  CMU_01 17 18 east 22 4 2  CMU_01 17 19 east 22 4 3  CMU_01 17 20 east 22 5 0  CMU_01 17 21 east 22 5 1  CMU_01 17 22 east 22 5 2  CMU_01 17 23 east 22 5 3  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 1  CMU_01 17 26 east 22 6 2  CMU_01 17 26 east 22 6 3							
CMU_01 17 18 east 22 4 2 CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 26 east 22 6 3							
CMU_01 17 19 east 22 4 3 CMU_01 17 20 east 22 5 0 CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 27 east 22 6 3							
CMU_01 17 20 east 22 5 0  CMU_01 17 21 east 22 5 1  CMU_01 17 22 east 22 5 2  CMU_01 17 23 east 22 5 3  CMU_01 17 24 east 22 6 0  CMU_01 17 25 east 22 6 1  CMU_01 17 26 east 22 6 2  CMU_01 17 27 east 22 6 3							
CMU_01 17 21 east 22 5 1 CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 27 east 22 6 3	_						
CMU_01 17 22 east 22 5 2 CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 27 east 22 6 3	_						
CMU_01 17 23 east 22 5 3 CMU_01 17 24 east 22 6 0 CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 27 east 22 6 3	_						
CMU_01 17 25 east 22 6 1 CMU_01 17 26 east 22 6 2 CMU_01 17 27 east 22 6 3	CMU_01	17	23		22		3
CMU_01 17 26 east 22 6 2 CMU_01 17 27 east 22 6 3	CMU_01	17	24	east	22	6	0
CMU_01 17 27 east 22 6 3							
CMU UI 17 28 east 22 7 ^							
5.10_51 1, 20 Cabe 22 / 0	CMU_01	17	28	east	22	7	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	17	29	east	22	7	1
CMU_01	17	30	east	22	7	2
CMU_01	17	31	east	22	7	3
CMU_01	17	32	east	22	8	0
CMU_01	17 17	33 34	east	22	8	2
CMU_01 CMU_01	17 17	35	east	22 22	8	3
CMU_01	17	36	east east	22	9	0
CMU_01	17	37	east	22	9	1
CMU_01	17	38	east	22	9	2
CMU_01	17	39	east	22	9	3
01	17	40	east	22	10	0
CMU_01	17	41	east	22	10	1
CMU_01	17	42	east	22	10	2
CMU_01	17	43	east	22	10	3
CMU_01	17	44	east	22	11	0
CMU_01	17	45	east	22	11	1
CMU_01	17	46	east	22	11	2
CMU_01	17	47	east	22	11	3
CMU_01	17	48	east	23	0	0
CMU_01	17	49	east	23	0	1
CMU_01	17	50	east	23	0	2
CMU_01	17	51	east	23	0	3
CMU_01	17 17	52 52	east	23	1	0
CMU_01	17 17	53 54	east	23 23	1	1 2
CMU_01 CMU_01	17	5 <del>4</del> 55	east east	23	1	3
CMU_01	17	56	east	23	2	0
CMU_01	17	57	east	23	2	1
CMU_01	17	58	east	23	2	2
CMU_01	17	59	east	23	2	3
CMU_01	17	60	east	23	3	0
CMU_01	17	61	east	23	3	1
CMU_01	17	62	east	23	3	2
CMU_01	17	63	east	23	3	3
CMU_01	17	64	east	23	4	0
CMU_01	17	65	east	23	4	1
CMU_01	17	66	east	23	4	2
CMU_01	17	67	east	23	4	3
CMU_01	17	68	east	23	5	0
CMU_01	17	69	east	23	5	1
CMU_01	17	70	east	23	5	2
CMU_01	17	71	east	23	5	3
CMU_01	17	72 72	east	23	6	0
CMU_01	17 17	73 74	east	23	6	1
CMU_01	17 17	74 75	east	23	6	2
CMU_01	17 17	75 76	east	23 23	6 7	0
CMU_01 CMU_01	17	76 77	east east	23	7	1
CMU_01 CMU_01	17	7 <i>7</i> 78	east	23	7	2
CMU_01	17	79	east	23	7	3
CMU_01	17	80	east	23	8	0
CMU_01	17	81	east	23	8	1
CMU_01	17	82	east	23	8	2
CMU_01	17	83	east	23	8	3
CMU_01	17	84	east	23	9	0
CMU_01	17	85	east	23	9	1
CMU_01	17	86	east	23	9	2
CMU_01	17	87	east	23	9	3
CMU_01	17	88	east	23	10	0
CMU_01	17	89	east	23	10	1
CMU_01	17	90	east	23	10	2
CMU_01	17	91	east	23	10	3
CMU_01	17	92	east	23	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	17	93	east	23	11	1
CMU_01	17	94	east	23	11	2
CMU_01	17	95	east	23	11	3
CMU_01	18	0	east	20	0	0
CMU_01	18	1	east	20	0	1
CMU_01	18	2	east	20	0	2
CMU_01 CMU_01	18 18	3 4	east	20 20	0 1	3 0
CMU_01	18	5	east east	20	1	1
CMU_01	18	6	east	20	1	2
CMU_01	18	7	east	20	1	3
CMU_01	18	8	east	20	2	0
CMU_01	18	9	east	20	2	1
CMU_01	18	10	east	20	2	2
CMU_01	18	11	east	20	2	3
CMU_01	18	12	east	20	3	0
CMU_01	18	13	east	20	3	1
CMU_01	18	14	east	20	3	2
CMU_01	18	15	east	20	3	3
CMU_01	18	16	east	20	4	0
CMU_01	18	17	east	20	4	1
CMU_01	18	18	east	20	4	2
CMU_01	18	19	east	20	4	3
CMU_01	18	20	east	20	5	0
CMU_01	18	21	east	20	5 5	1 2
CMU_01	18 18	22 23	east	20	5	3
CMU_01 CMU_01	18	24	east	20 20	6	0
CMU_01	18	25	east east	20	6	1
CMU_01	18	26	east	20	6	2
CMU_01	18	27	east	20	6	3
CMU_01	18	28	east	20	7	0
CMU_01	18	29	east	20	7	1
CMU_01	18	30	east	20	7	2
CMU_01	18	31	east	20	7	3
CMU_01	18	32	east	20	8	0
CMU_01	18	33	east	20	8	1
CMU_01	18	34	east	20	8	2
CMU_01	18	35	east	20	8	3
CMU_01	18	36	east	20	9	0
CMU_01	18	37	east	20	9	1
CMU_01	18	38	east	20	9	2
CMU_01	18	39	east	20	9	3
CMU_01	18	40	east	20	10	0
CMU_01	18	41	east	20	10	1
CMU_01	18	42 43	east	20	10	2
CMU_01 CMU_01	18 18	43 44	east	20 20	10	0
CMU_01 CMU_01	18	44 45	east east	20	11 11	1
CMU_01	18	46	east	20	11	2
CMU_01	18	47	east	20	11	3
CMU_01	18	48	east	21	0	0
CMU_01	18	49	east	21	0	1
CMU_01	18	50	east	21	0	2
CMU 01	18	51	east	21	0	3
CMU_01	18	52	east	21	1	0
CMU_01	18	53	east	21	1	1
CMU_01	18	54	east	21	1	2
CMU_01	18	55	east	21	1	3
CMU_01	18	56	east	21	2	0
CMU_01	18	57	east	21	2	1
CMU_01	18	58	east	21	2	2
CMU_01	18	59	east	21	2	3
CMU_01	18	60	east	21	3	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	18	61	east	21	3	1
CMU_01	18	62	east	21	3	2
CMU_01	18	63	east	21	3	3
CMU_01	18	64	east	21	4	0
CMU_01	18	65	east	21	4	1
CMU_01	18	66	east	21	4	2
CMU_01	18	67	east	21	4	3
CMU_01	18	68	east	21	5	0
CMU_01	18	69 70	east	21	5	1
CMU_01	18	70 71	east	21	5	2
CMU_01	18	71	east	21	5	
CMU_01	18 18	72 73	east	21 21	6 6	0
CMU_01	18	73 74	east	21	6	2
CMU_01	18	7 <del>4</del> 75	east	21	6	3
CMU_01	18	75 76	east	21	7	0
CMU_01	18	77	east	21	7	1
CMU_01			east			
CMU_01	18 18	78 79	east	21 21	7 7	2
CMU_01 CMU_01	18	80	east	21	8	0
CMU_01	18	81	east east	21	8	1
CMU_01	18	82	east	21	8	2
CMU_01	18	83	east	21	8	3
CMU_01	18	84	east	21	9	0
CMU_01	18	85	east	21	9	1
CMU_01	18	86	east	21	9	2
CMU_01	18	87	east	21	9	3
CMU_01	18	88	east	21	10	0
CMU_01	18	89	east	21	10	1
CMU_01	18	90	east	21	10	2
CMU_01	18	91	east	21	10	3
CMU_01	18	92	east	21	11	0
CMU_01	18	93	east	21	11	1
CMU_01	18	94	east	21	11	2
CMU_01	18	95	east	21	11	3
 CMU_01	19	0	east	18	0	0
01	19	1	east	18	0	1
CMU_01	19	2	east	18	0	2
CMU_01	19	3	east	18	0	3
CMU_01	19	4	east	18	1	0
CMU_01	19	5	east	18	1	1
CMU_01	19	6	east	18	1	2
CMU_01	19	7	east	18	1	3
CMU_01	19	8	east	18	2	0
CMU_01	19	9	east	18	2	1
CMU_01	19	10	east	18	2	2
CMU_01	19	11	east	18	2	3
CMU_01	19	12	east	18	3	0
CMU_01	19	13	east	18	3	1
CMU_01	19	14	east	18	3	2
CMU_01	19	15	east	18	3	3
CMU_01	19	16	east	18	4	0
CMU_01	19	17	east	18	4	1
CMU_01	19	18	east	18	4	2
CMU_01	19	19	east	18	4	3
CMU_01	19	20	east	18	5	0
CMU_01	19	21	east	18	5	1
CMU_01	19	22	east	18	5	2
CMU_01	19	23	east	18	5	3
CMU_01	19	24	east	18	6	0
CMU_01	19	25	east	18	6	1
CMU_01	19	26	east	18	6	2
CMU_01	19	27	east	18	6 7	3
CMU_01	19	28	east	18		0

crate	slot	chan	side	wedge	stack	layer
CMU_01	19	29	east	18	7	1
CMU_01	19	30 31	east	18	7 7	2 3
CMU_01 CMU_01	19 19	32	east east	18 18	8	0
CMU_01	19	33	east	18	8	1
CMU_01	19	34	east	18	8	2
CMU_01	19	35	east	18	8	3
CMU_01	19	36	east	18	9	0
CMU_01	19	37	east	18	9	1
CMU_01	19	38	east	18	9	2
CMU_01	19	39	east	18	9	3
CMU_01	19	40	east	18	10	0
CMU_01	19	41	east	18	10	1
CMU_01	19	42	east	18	10	2
CMU_01	19	43	east	18	10	3
CMU_01	19	44	east	18	11	0
CMU_01	19	45	east	18	11	1
CMU_01	19	46 47	east	18	11	2
CMU_01 CMU_01	19 19	47 48	east east	18 19	11 0	3
CMU_01	19	49	east	19	0	1
CMU_01	19	50	east	19	0	2
CMU_01	19	51	east	19	0	3
CMU_01	19	52	east	19	1	0
01	19	53	east	19	1	1
CMU_01	19	54	east	19	1	2
CMU_01	19	55	east	19	1	3
CMU_01	19	56	east	19	2	0
CMU_01	19	57	east	19	2	1
CMU_01	19	58	east	19	2	2
CMU_01	19	59	east	19	2	3
CMU_01	19	60	east	19	3	0
CMU_01	19	61 62	east	19	3	1 2
CMU_01	19 19	62 63	east	19 19	3	3
CMU_01 CMU_01	19	64	east east	19	4	0
CMU_01	19	65	east	19	4	1
CMU_01	19	66	east	19	4	2
CMU_01	19	67	east	19	4	3
CMU_01	19	68	east	19	5	0
CMU_01	19	69	east	19	5	1
CMU_01	19	70	east	19	5	2
CMU_01	19	71	east	19	5	3
CMU_01	19	72	east	19	6	0
CMU_01	19	73	east	19	6	1
CMU_01	19	74	east	19	6	2
CMU_01	19	75	east	19	6	3
CMU_01	19	76	east	19	7	0
CMU_01	19	77	east	19	7	1
CMU_01	19	78 70	east	19	7	2 3
CMU_01 CMU_01	19 19	79 80	east east	19 19	7 8	0
CMU_01	19	81	east	19	8	1
CMU_01	19	82	east	19	8	2
CMU_01	19	83	east	19	8	3
CMU_01	19	84	east	19	9	0
CMU_01	19	85	east	19	9	1
CMU_01	19	86	east	19	9	2
CMU_01	19	87	east	19	9	3
01	19	88	east	19	10	0
CMU_01	19	89	east	19	10	1
CMU_01	19	90	east	19	10	2
CMU_01	19	91	east	19	10	3
CMU_01	19	92	east	19	11	0

crate	slot	chan	side	wedge	stack	layer
CMU_01	19	93	east	19	11	1
CMU_01	19	94	east	19	11	2
CMU_01	19	95	east	19	11	3